Ref. No. 0M3399

ONKYO SERVICE MANUAL

QUARTZ SYNTHESIZED TUNER AMPLIFIER

MODEL TX-904 MODEL TX-906





Black model

BHUD, BHUDN, BHUDC	120V AC, 60Hz	
внир	230V AC, 50Hz	
BHUW	120/220V AC, 50/60Hz	
BHUQA	240V AC, 50Hz	

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS INDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

ONKYO. AUDIO COMPONENTS

TABLE OF CONTENTS

2
4
6
5
7
8
9
10
11
12
13
15
26
29
35
35
43
51
57
65
69
73
74

SPECIFICATIONS

OTHER MODELS AMPLIFIER SECTION

TX-906

Power Output: Stereo mode 80 watts per channel min. RMS, at 8 ohms, both

channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

Musical Power Output: 2 × 190 watts at 4 ohms 1 kHz DIN

2 × 130 watts at 8 ohms 1 kHz DIN

Continuous Power Output: 2 × 115 watts at 4 ohms 1 kHz DIN 2 × 90 watts at 8 ohms 1 kHz DIN

Surround/Simul mode

75 watts per channel min. RMS, at 8 ohms both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

(FRONT)

12 watts per channel min, RMS, at 8 ohms 1,000Hz with no more than 0.8% total harmonic

distortion. (REAR or REMOTE)

Total Harmonic Distortion: 0.08% at rated power (FRONT) IM Distortion: 0.08% at rated power (FRONT)

60 at 8 ohms (FRONT) Damping Factor:

Sensitivity and Impedance: Phono:

2.5mV/50 kohms 150mV/50 kohms CD/Tape Play:

Tape Rec: 150mV/2.2 kohms Pre out (REAR): 1V, 2.2 kohms Pre out (CENTER): 1V, 2.2 kohms

120mV RMS, at 1,000 Hz, 0,08 % THD. Phono Overload:

Frequency Response: 20 to 30,000 Hz, +/-1 dB RIAA Deviation: 20 to 20,000 Hz, +/-0.8 dB Tone Control: BASS: +/-10 dB at 100 Hz TREBLE: +/-10 dB at 10,000 Hz

Signal to Noise Ratio: PHONO: 80 dB (IHF A, 5mV input)

CD/TAPE: 100 dB (IHF A)

Muting: - ∞dB TX-904

Stereo mode

60 watts per channel min. RMS, at 8 ohms, both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

2 × 160 watts at 4 ohms 1 kHz DIN 2 × 100 watts at 8 ohms 1 kHz DIN 2 × 90 watts at 4 ohms 1 kHz DIN 2 × 70 watts at 8 ohms 1 kHz DIN

Simul mode

55 watts per channel min. RMS, at 8 ohms both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

(FRONT)

12 watts per channel min. RMS, at 8 ohms 1,000Hz with no more than 0.8% total harmonic

distortion. (REMOTE) 0.08% at rated power (FRONT) 0.08% at rated power (FRONT)

60 at 8 ohms (FRONT)

Phono: 2.5mV/50 kohms CD/Tape Play: 150mV/50 kohms 150mV/2.2 kohms Tape Rec:

120mV RMS. at 1,000 Hz, 0.08% THD.

20 to 30,000 Hz, +/-1 dB 20 to 20,000 Hz, +/-0.8 dB +/-10 dB at 100 Hz BASS: TREBLE: +/-10 dB at 10,000 Hz PHONO: 80 dB (IHF A, 5mV input)

CD/TAPE: 100 dB (IHF A)

- ∞ dB

VIDEO SECTION (TX-906/904)

Signal sensitivity and impedance

VDP/VCR normal input, output: 1 Vp-p, 75 ohms

TUNER SECTION

Usable Sensitivity:

FM:

Tuning Range: European models:

87.5 - 108.0MHz (50kHz steps)

Canadian models:

87.5 - 108.0MHz (100kHz steps) Mono: 11.2dBf, 1.0μV, 75 ohms

0.9µV (S/N 26dB, 40kHz Devi.) 75 ohms DIN

Stereo: 18.0dBf, 2.2µV, 75 ohms

23µV (S/N 46dB, 40kHz Devi.)

75 ohms DIN

Mono: 18.0dBf, 2.2μV, 75 ohms 50dB Quieting Sensitivity:

Stereo: 37.2dBf, 20µV, 75 ohms

Capture Ratio: 1.5dB Image Rejection Ratio: 85dB IF Rejection Ratio: 90dB Mono: 73dB Signal-to-Noise Ratio: Stereo: 67dB

50dB DIN (±300kHz, 40kHz devi.) Selectivity

AM Suppression Ratio: 50dB

Harmonic Distortion: Mono: 0.15% Stereo: 0.25%

Frequency Response: 30 - 15,000Hz ± 1.5 dB

Stereo Separation: 45dB at 1kHz AM:

Tuning Range: European models:

522 - 1611kHz (9kHz steps)

Canadian models:

530 - 1710kHz (10kHz steps) Saudi Arabia & Worldwide models: 531 - 1602kHz (9kHz steps)

Usable Sensitivity: 30μV 40dB Image Rejection Ratio: IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB Harmonic Distortion: 0.7%

GENERAL

Weight:

Power Supply: European models:

AC230V, 50Hz Canadian models: AC120V, 60Hz

U.K & Australian models: AC 240V, 50Hz Worldwide models:

120 and 220V switchable, 50/60Hz

Dimensions (W \times H \times D): 455 \times 150 \times 331.5 mm

17-15/16" × 5-7/8" × 13-1/16"

TX-906: 10.8 kg, 23.8 lbs TX-904: 9.7 kg, 21.4 lbs

Specifications and features are subject to change without notice.

120V MODEL AMPLIFIER SECTION

TX-906

Power Output: Stereo mode

80 watts per channel min. RMS. at 8 ohms, both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

Surround/Simul mode

75 watts per channel min. RMS. at 8 ohms both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

(FRONT)

12 watts per channel min. RMS, at 8 ohms 1,000Hz with no more than 0.8% total harmonic

distortion. (REAR or REMOTE)
Total Harmonic Distortion: 0.08% at rated power (FRONT)

Total Harmonic Distortion: IM Distortion:

0.08% at rated power (FRONT)

Damping Factor:

60 at 8 ohms (FRONT)

Sensitivity and Impedance: Phono:

 Phono:
 2.5mV/50 kohms

 CD/Tape Play:
 150mV/50 kohms

 Tape Rec:
 150mV/2.2 kohms

 Pre out (BEAR):
 1V. 2.2 kohms

Pre out (REAR): 1V, 2.2 kohms
Pre out (CENTER): 1V, 2.2 kohms
120mV RMS, at 1,000 Hz, 0.08 % T

Phono Overload: Frequency Response: 120mV RMS. at 1,000 Hz, 0.08 % THD. 20 to 30,000 Hz, $\pm/\pm1$ dB

RIAA Deviation: Tone Control: 20 to 20,000 Hz, +/-0.8 dB BASS: +/-10 dB at 100 Hz TREBLE: +/-10 dB at 10,000 Hz PHONO: 80 dB (1HF A, 5mV input)

Signal to Noise Ratio:

CD/TAPE: 100 dB (IHF A)

Muting: $-\infty dB$

TX-904

Stereo mode

60 watts per channel min. RMS. at 8 ohms, both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

Simul mode

55 watts per channel min. RMS. at 8 ohms both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion.

(FRONT)

12 watts per channel min. RMS, at 8 ohms 1,000Hz with no more than 0.8% total harmonic

distortion. (REMOTE)

0.08% at rated power (FRONT) 0.08% at rated power (FRONT)

60 at 8 ohms (FRONT)

Phono: 2.5mV/50 kohms CD/Tape Play: 150mV/50 kohms Tape Rec: 150mV/2.2 kohms

120mV RMS. at 1,000 Hz, 0.08% THD.

20 to 30,000 Hz, +/-1 dB 20 to 20,000 Hz, +/-0.8 dB BASS: +/-10 dB at 100 Hz TREBLE: +/-10 dB at 10,000 Hz PHONO: 80 dB (IHF A, 5mV input)

CD/TAPE: 100 dB (IHF A)

 $-\infty dB$

VIDEO SECTION (TX-906/904)

Signal sensitivity and impedance

VDP/VCR normal input, output: 1 Vp-p, 75 ohms

TUNER SECTION (TX-906/904)

FM:

Tuning Range: 87.5 - 108.0MHz (100kHz steps)

Usable Sensitivity: Mono: $11.2dBf, 2.0\mu V$ Stereo: $17.2dBf, 4.0\mu V$

50dB Quieting Sensitivity: Mono: 17.2dBf, 4.0μV

 $Stereo: \ 37.2 dBf, \ 40 \mu V$ Capture Ratio: 1.5 dB

Image Rejection Ratio:40dBIF Rejection Ratio:90dBSignal-to-Noise Ratio:Mono:73dB

Stereo: 67dB Alternate Channel Attenuation: 55dB

AM Suppression Ratio: 50dB
Harmonic Distortion: Mono: 0.15%

Stereo: 0.25%

Frequency Response: 30 – 15,000Hz ± 1.5dB Stereo Separation: 45dB at 1kHz/30dB

at 100 — 10.000Hz

Muting Level: $17.2dBf, 4\mu V$

AM:

Tuning Range: 530 - 1710kHz (10kHz steps)

Usable Sensitivity: 30µV Image Rejection Ratio: 40dB IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB Harmonic Distortion: 0.7%

GENERAL

Power Supply: AC120V, 60Hz

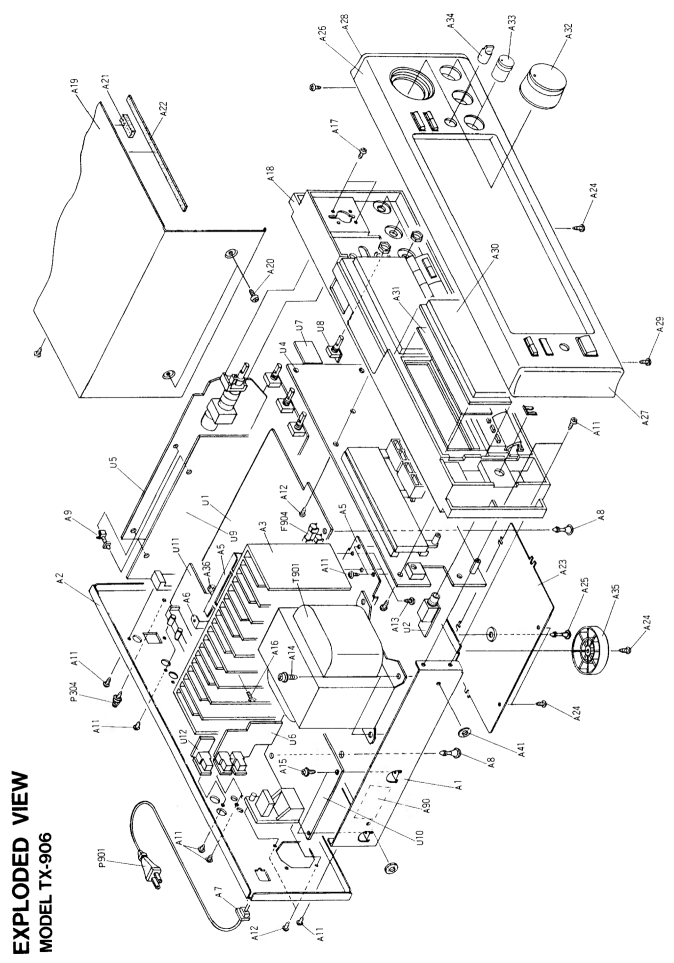
Dimensions (W \times H \times D): 455 \times 150 \times 331.5 mm

17-15/16" × 5-7/8" × 13-1/16"

Weight: TX-906: 10.8 kg, 23.8 lbs

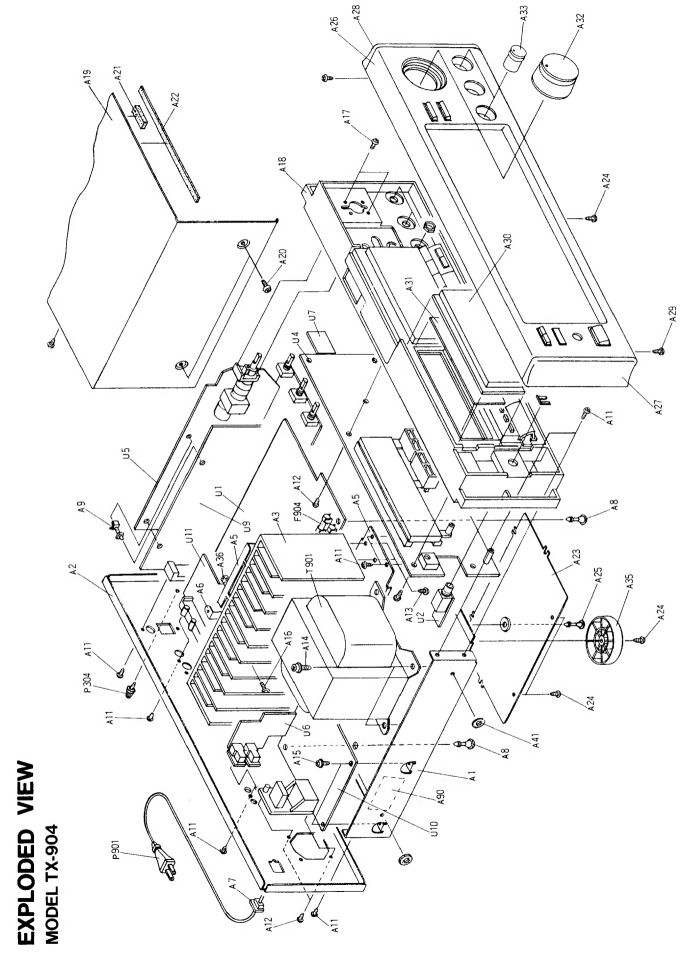
TX-904: 9.7 kg, 21.4 lbs

Specifications and features are subject to change without notice.



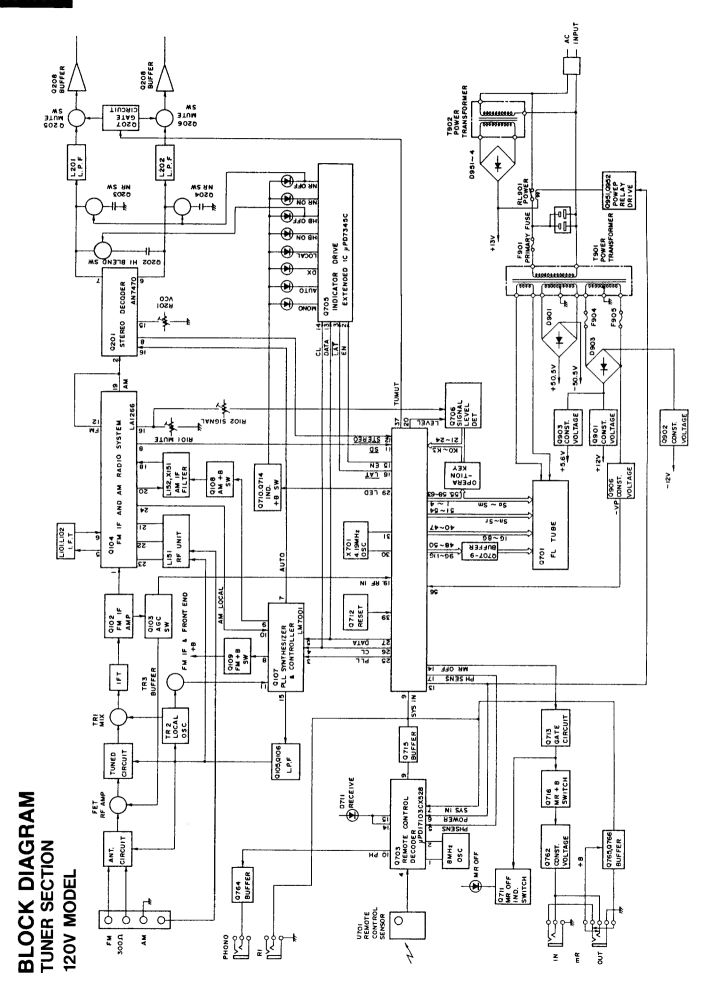
PARTS LIST

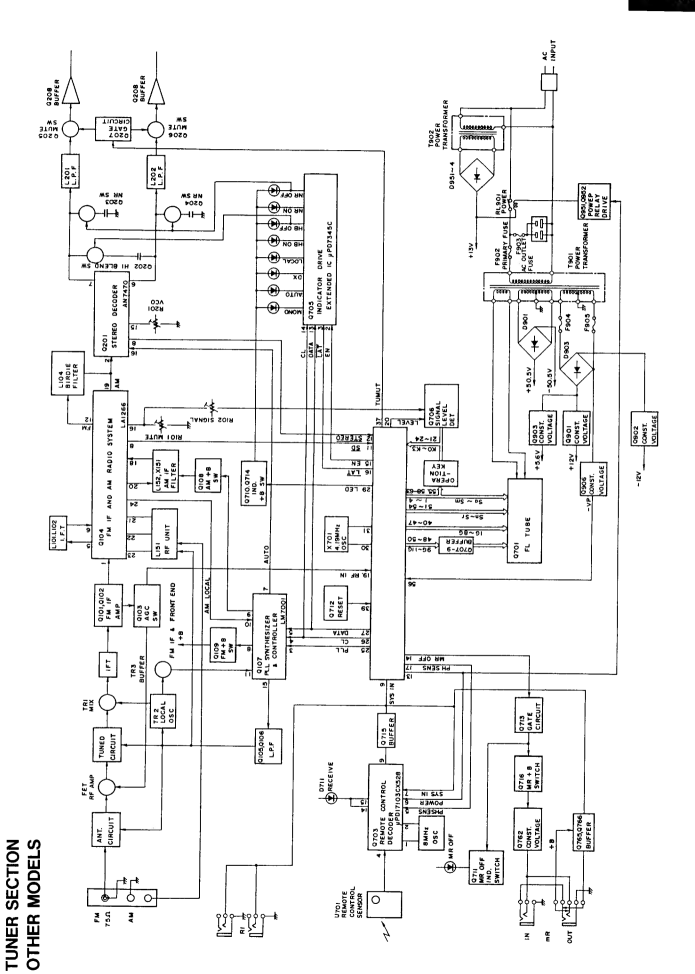
NO. DESCRIPTION S92-1 NASW4192-1, Operation switch pc board ass'y S94-1 NARF-4194-1, Tuner circuit pc board ass'y S94-1 NARF-4194-1, Tuner circuit pc board ass'y CD> S94-1A NARF-4194-1A, Tuner circuit pc board ass'y CD> S94-1B NARF-4194-1B, Tuner circuit pc board ass'y CW> S95-1 NARF-4194-1B, Tuner circuit pc board ass'y CD> S95-1A NARF-4195-1A, Power supply circuit pc board ass'y CD> S95-1A NAPS-4195-1B, Power supply circuit pc board ass'y CD> S95-1B NAPS-4195-1B, Power supply circuit pc board ass'y CD> S95-1C NAPS-4195-1C, Power supply circuit pc board ass'y CD> S96-1 NARF-4196-1, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD> S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, Video and rear amplifier pc board ass'y CD- S96-1A NARF-4196-1A, VIDEO A, VIDEO A, VIDEO A, VIDEO A, VIDEO A, VIDEO A, VIDEO	NOTE: THE COMPONENTS IDENTIFIED BY MARK \triangle ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.
1 NO. PART 1 A274 1 A274 1 A274 1 A274 1 A274 1 A274 1 A274 1 A274 1 NOTE	NOTE: THE COMPONE CRITICAL FOR REPLACE ONL
चचच च चचचच चचचच	NADG 4191-1,RIMR terminal pc board ass'y <d> NADG 4191-1A,RIMR terminal pc board ass'y <p q="" w=""></p></d>
PART NO. 252075 252075 252078 252078 252078 252078 2520044 253124, 253146 or 253148 2533148 2533148 2533092-1A 2201653, 2201654, 2201655, 2202272 or 2201664, 2201265, 2201265, 2201265, 2201265, 22012664, 22012664, 2201265, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012664, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 22012669, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 2201269, 22012	1A274591-1 1A274591-1A
PEF. NO. F903 F904,F905 JL701 P304 P901 P902,P903 Q505,Q506 U1 U1 U2 U2 U3	0.0 0.0
∢	Fuse label A 6A ST-6,Primary fuse <d w=""> A 3.15A-SE-EAK,Primary fuse <p q="" w=""></p></d>
A1 27100239A A2 27121443 A2 27121444 27121444 27121444 A3 27160286 A4 27141498 A5 27130653 A6 27141498 A7 27300750 A8 27190657 A9 27190657 A1 83430080 A11 83430088 A12 833430080 A13 83430088 A14 830440089 A15 82143015 A17 82143015 A20 83430088 A21 2814132 A20 83430088 A21 2814132 A20 83430088 A21 28125235A A22 28125235A A23 28125235A A33 28324376 A34 28324376 A34 28324376 A35 28324376 A36 28140020	29360626-1 252051 252076
A20 A21 A3 A4 A5 A6 A7 A6 A7 A7 A11 A12 A13 A14 A13 A14 A15 A20 A20 A20 A20 A20 A20 A20 A20	A90 F901 F902

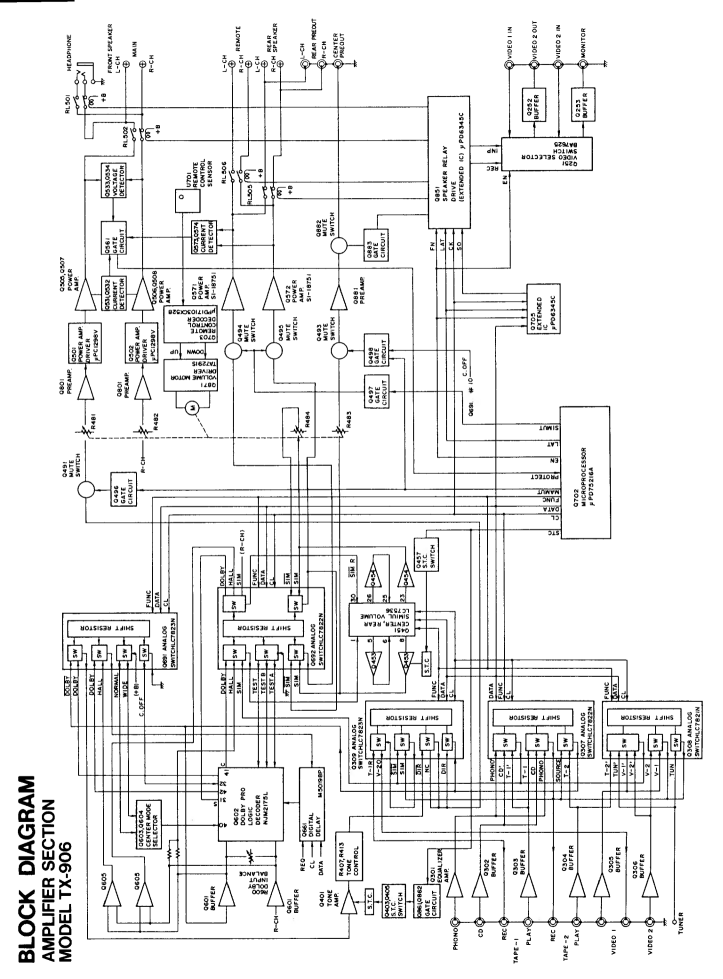


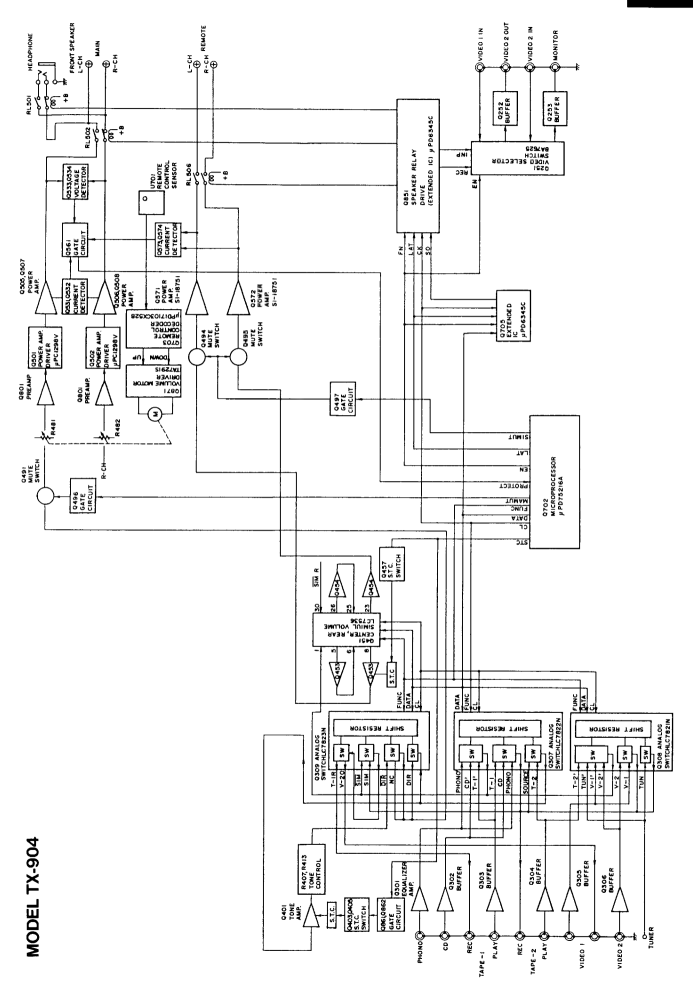
PARTS LIST

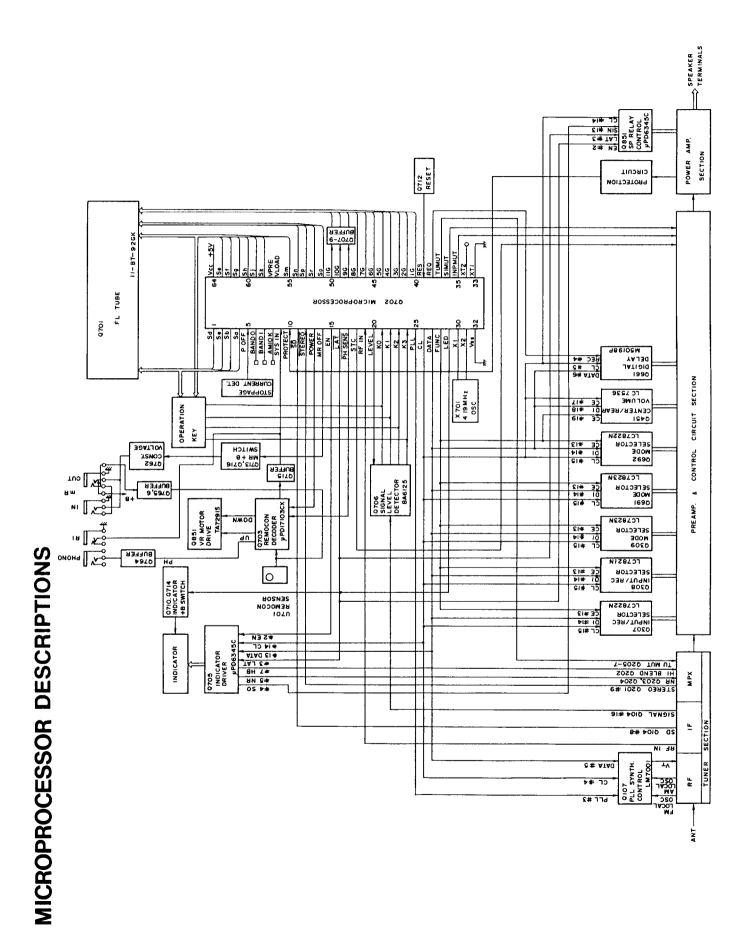
PART NO. DESCRIPTION 1A276592-2 NASW 4192-2, Operation switch pc board ass'y 1A276594-2 NARF 4194-2, Tuner circuit pc board ass'y <p o=""> 1A276594-2 NARF 4194-2B, Tuner circuit pc board ass'y <p o=""> 1A276595-2 NARF 4194-2B, Tuner circuit pc board ass'y <w> 1A276595-2 NAPS 4195-2, Power supply circuit pc board ass'y <d> 1A276595-2B NAPS 4195-2B, Power supply circuit pc board ass'y <p> 1A276595-2B NAPS 4195-2B, Power supply circuit pc board ass'y <w> 1A276595-2B NAPS 4195-2B, Power supply circuit pc board ass'y <q> 1A276596-2 NAFS 4195-2A, Video and sub amplifier pc board ass'y <q> 1A276596-2 NAAF 4196-2A, Video and sub amplifier pc board ass'y <p q="" w=""> NOTE: CD>: Only 120V model CP ASS y <p q="" w=""> ASS y <p q="" w=""> ASS y <p q="" w=""> ASS y <pw q=""> ASS y <pw <pw="" q="" th="" y="" y<=""><th>THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.</th></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></pw></p></p></p></p></q></q></w></p></d></w></p></p>	THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.
PART 1A276 1A276 1A276 1A276 1A276 1A276 1A276 NOTE	NOTE: THE ARE ELEC PAR
U10 U10 U10	Z
DESCRIPTION \$\int 2.54-SE-EAK,AC outlet fuse <p> \$\int 5.4-SE-EAK,AC outlet fuse <p> \$\int 5.4-SE-EAK,AC outlet fuse <p> \$\int 7.6,Secondary fuse <p\int 7.6,secondary="" 7.6\int="" 7<="" <p\int="" fuse="" th=""><th>A NADG-4191-2A,RI/MR terminal pc board ass'y <p q="" w=""></p></th></p\int></p></p></p>	A NADG-4191-2A,RI/MR terminal pc board ass'y <p q="" w=""></p>
PART NO. 252075 252075 252078 252078 2041302010 25060044 253123, 253146 or 253161 253148 2533161 253318 250223, 220223, 220223, 220223, 220223, 2202283 2202283 2202283 2202283 2202283 2202283 2202283 2202282 or 2202282 or 2202282 1202583 2300674 1276587-2A 1A276589-2 1A276589-2 1A276589-2 1A276589-2 1A276589-2	1 A 276591-2A
PEF.NO. F903 F904,F905 JL.701 P304 P901 P902,P903 Q507,Q508 U1 U2 U2 U3 U5 U5	
Chassis Back panel < CD> Radiator Bracket SH Bracket SH Bracket SH Bracket SS Bushing KGLS-12S,Holder Sems tapping screw 3TTS+8B(BC),Self-tapping screw 3TTS+8B(BC),Self-tapping screw 3TTS+8B(BC),Self-tapping screw 3TTS+8B(BC),Self-tapping screw 3TTS+8B(BC),Pan head screw 3P+15FN(BC),Pan head screw 3P+6FN(BC),Pan head screw 3P+6FN(BC),Pan head screw 4TC+8B(BC),Self-tapping screw Cushion Cushion Bottom panel 3TTS+8B(BC),Self-tapping screw Cushion Bottom panel 3TTS+8B(BC),Self-tapping screw Cushion Back plate Front panel ass y End cap R ATTP+8B(BC),Self-tapping screw Clear plate Back plate Knob VOLUME Knob VOLUME Leg Cushion Spacer < P/W/Q> Fuse label 1 6A ST-6,Primary fuse < D/W>	1 3.15A-SE-EAK,Primary fuse <p q="" w=""></p>
PART NO. 27100239A 27121448 27121449 27121451 27121452 27160287 27141474 27130653 27141498 27300750 271900627 271900627 834430088 834430088 831130088 834430088 82143015 82143015 82143015 82143015 82143015 82143015 82143015 82143016 833430088 28143088 28143088 28143088 28143088 28143088 28143088 28143088 28143088 2814132 28140024 27170280A 834430088 281455234A 27170280A 834430088 27170280A 83443008 281155231 28125234A 281252310 281252310 281252211	252076
ABE. NO. A2 A3 A4 A4 A4 A4 A4 A4 A4 A4 A4	F902











Terminal Description

Pin No.	Symbol	Description		
1	Sd			
2	Sc	Segment and key scan output terminals.		
3	Sb	"H" when active.		
4	Sa			
5	POFF	This is the input terminal for detection of the stoppage of electric		
	D.1170	current."L" when the stoppage of electric current.		
6	BAND0	Initializing input terminal for region setting of FM band.		
7	BAND1			
8	AM 10K	Initializing input terminal for region setting of AM band.		
9	SYS IN	System code input terminal."H" when active.		
10	PROTECT	Protection circuit operation detection input terminal. "H" when active.		
11	SD	Broadcast detection input terminal."L" when active.		
		Control the stop of auto tuning and output TU MUT(#37).		
12	STEREO	Stereo broadcast detection input terminal.		
		"L" when stereo broadcast.		
13	POWER	Power control output terminal."H" when the power turns on.		
14	MR	MR control output terminal. "H" when MR turns on.		
15	EN	Connect the terminal EN of the extended IC μ PD6345C.(Q705,Q851)		
16	LAT	Connect the terminal LAT of the extended IC μ PD6345C.		
17	PHONO	Phono control output terminal.		
18	S.TONE	SELECTIVE TONE control output terminal.		
	<u></u>	"H" when this switch turns on.		
19	RF IN	RF mode input terminal.		
		RF IN RF MODE		
İ		L LOCAL		
		H DX		
		Control the terminals LOCAL and DX of the extended IC.		
20	LEVEL	Signal level input control output terminal. The signal level is		
		inputed to terminals K0-K3 when this terminal is the high level.		
21	K0	Key scan input terminals when pin 20 is low. "H" when active.		
		Signal level input terminal when pin 20 is high.		
22	K1	Signal level input terminal when pin 20 is high.		
		Key input of L Signal level		
23	K2	none LEVEL0		
		KO LEVEL1		
24	К3			
-		K0,K1 LEVEL2 K0,K1,K2 LEVEL3		
		K0,K1,K2,K3 LEVEL4		
	PLL	Connect to the terminal CE of PLL IC (LM7001 Q107).		
26	CL	Connect to the terminal CL of PLL IC, terminal CL of analogue		
1		switches(Q307,308, Q309,Q601,Q692),terminal SECK of digital		
l		delay (Q661) and terminal CLK of electro volume. (Q451)		
27	DATA	Connect to the terminal DATA of PLL IC, terminal DI of analogue		
27	DATA	Connect to the terminal DATA of PLL IC,terminal DI of analogue switches,terminal SEDATA of digital delay,terminal SIN of		

FM band setting

BAND1	BAND0	REGION	FREQUENCY RANGE	CH. SPACE
0	0	U.S.A.	87.5-108.0MHz	50kHz
0	11	Europe	87.50-108.00MHz	50kHz
1	0	Saudi Arabia	87.50-108.00MHz	50kHz
1	1	Japan	76.0-90.0MHz	100kHz

AM band setting

AM10K	REGION	FREQUENCY RANGE	CH. SPACE
1	U.S.A.	530-1710kHz	10kHz
0	Saudi Arabia	531-1602kHz	9kHz
0	Europe	522-1611kHz	9kHz

Pin No.	Symbol	Description			
28	CE	Connect to the terminal CE of analogue switches and terminal			
		CE of electro volume.			
29	LED	LED indicator control output terminal.			
30	X1	Ceramic oscillator connection terminal for main system clock.			
31	X2	Connect to the 4.19MHz ceramic oscillator.			
32	VSS	Ground terminal.			
33	XT1	Ceramic oscillator connection terminal for sub system clock.			
34	XT2	Not used.			
35	INP MUT	Audio muting output terminal when input selector change over.			
36	SIM MUT	SIM muting output terminal when input selector change over.			
37	TU MUT	Tuner muting output terminal."H" when active.			
38	REQ/MODE	Connect to the terminal REQ of digital delay.			
39	RESET	Reset input terminal."L"when active.			
40	D1	_			
41	D2				
42	D3				
43	D4	Digit output terminals."H" when active.			
44	D5				
45	D6				
46	D7				
47	D8				
48	D9				
49	D10				
50	D11				
51	So				
52	Sr				
53	Sp	Segment output terminals."H" when active.			
54	Sn				
55	Sm				
56	VLOAD	Pull-down resistor connection terminal of FIP controller/driver.			
57	VPRE	Power supply terminal of output buffer of FIP controller/driver.			
58	Sk				
59	Sj				
60	Sh	Segment and key scan output terminals.			
61	Sg	"H" when active.			
62	Sf				
63	Se				
64	VDD	Power supply terminal.(+5V)			

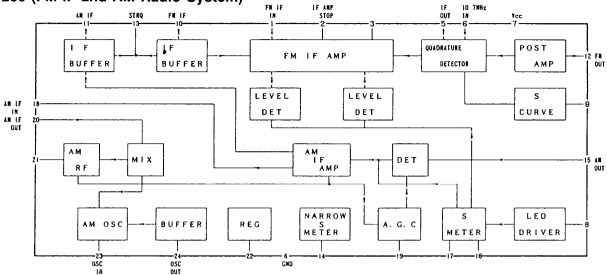
Key Matrix

120 9 171					
	No.	24	23	22	21
No.		K3	K2	K1	K0
4	Sa	SLEEP	SPEAKER REMOTE	SPEAKER MAIN	POWER
3	Sb	DELAY TIME	SURROUND MODE	CENTER MODE	MR
2	Sc	TAPE-2	TAPE-1	VIDEO-2	VIDEO-1
1	Sd	CD	PHONO	AM	FM
63	Se		S.DIRECT	SIM	REC OUT
62	Sf	4	3	2	1
61	Sg	8	7	6	5
60	Sh	CLASS SCAN	D.TUNING	0	9
59	Sj	UP	DOWN	MEMORY	MUTE/MODE
58	Sk	CLASS-D	CLASS-C	CLASS-B	CLASS-A
55	Sm	CENTER OFF	SELECTIVE TONE	CLASS-F	CLASS-E

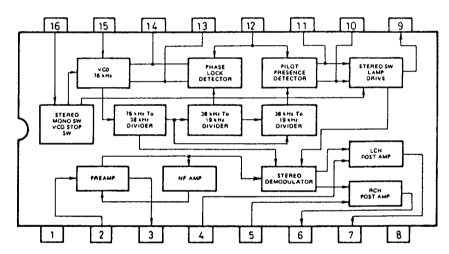
IC BLOCK DIAGRAMS AND DESCRIPTIONS

Q104

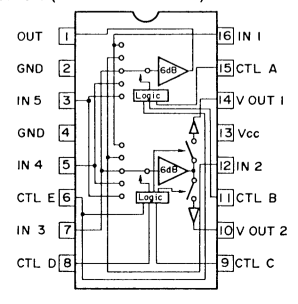
LA1266 (FM IF and AM Radio System)



Q201 AN7470 (FM Stereo Decoder)



Q251 BA7625 (Video Selector Switch)



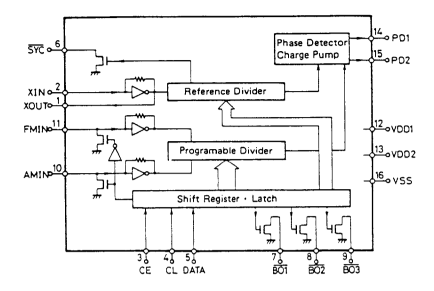
#15	#11	#6	#1
Α	В	E	MONITOR OUT
L	L	Х	IN1
Н	L	Х	IN2
L	H	Х	IN3
Н	Н	L	1N4
Н	Н	Н	IN5

X:Don't care

#9	#8	#6	#14
С	D	Е	VOUT I
L	L	X	
Н	L	X	IN2
L	Н	Х	IN3
Н	Н	L	IN4
H	Н	H	IN5

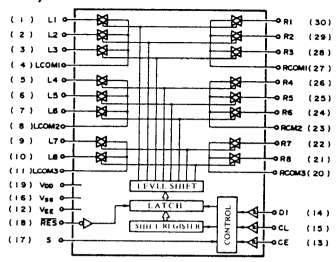
#15	#11	#6	#10
Α	В	Е	VOUT 2
L	L	Х	IN1
Н	L	Х	
L	Н	Х	IN3
Н	H	L	IN4
Н	Н	11	IN5

Q107 LM7001 (PLL Synthesizer and Controller)



Pin No.	Terminal	Description				
1	XOUT	Compact to the 7.2 MHz amost locallator				
2	XIN	Connect to the 7.2 MHz crystal oscillator.				
3	CE	Chip enable terminal. Connect to the PLL terminal of microprocessor.				
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of microprocessor.				
5	DATA	Serial data input terminal. Connect to the DATA terminal of microprocessor.				
6	SYN	Not used.				
7	AUTÖ/MONO	AUTO/MONO selection output terminal. "L" when AUTO.				
8	FM	FM band control output terminal. "L" when FM.				
9	ĀM	AM band control output terminal. "L" when AM.				
10	AMIN	AM local oscillator input terminal.				
11	FMIN	FM local oscillator terminal.				
12	V _{DD} 1	Power supply terminal for back-up.				
13	VDD2	Power supply terminal.				
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.				
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.				
16	Vss	Ground terminal.				

Q307, Q692 LC7822N (Analogue switch)



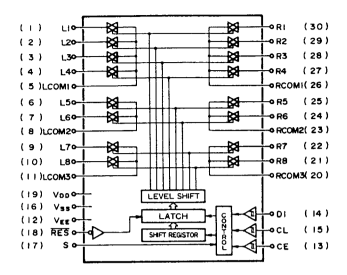
Q307

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	PHONO'		16	Vss	Ground terminal.
2	CD'		17	S	Selector terminal
3	TAPE-1		18	RES	Reset terminal.When power is turned
4	L COM 1	Input/output terminals of audio signal		1	on, the condition of the analog switch
5	TAPE-1	of left channel.			is not detrmined, but when this
6	CD	Control to the inside analogue switch		1	terminal iS "L",all analog switches
7	PHONO	at the serial data.			are off.
8	L COM 2		19	VDD	Power supply terminal.(+15V)
9	SOURCE		20	R COM 3	
10	TAPE-2		21	TAPE-2	
11	L COM 3		22	SOURCE	
12	Vss	Negative power supply terminal.	23	R COM 2	Input/output terminals of audio signal
		(-15V)	24	PHONO	of right channel.
13	CE	Chip enable terminal.Connect the terminal	25	CD	Control to the inside analogue switch
		SEL of microprocessor.	26	TAPE-1	at the serial data.
14	DI	Serial data input terminal.Connect the	27	R COM 1	
		terminal DATA of microprocessor.	28	TAPE-1'	
15	CL	Serial clock input terminal.Connect the	29	CD'	
	l	terminal CLOCK of microprocessor.	30	PHONO'	

Q692

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	DOLBY	Input/output terminals of audio signal	16	Vss	Ground terminal.
2	HALL	of right channel when surround mode.	17	S	Selector terminal
3	SIM	Control the inside analogue switch	18	RES	Reset terminal. When power is turned
4	L COM 1	at the serial data.]		on,the condition of the analog switch
5	TEST	Not used.			is not detrmined, but when this
6	TEST B	1			terminal iS "L",all analog switches
7	TEST A				are off.
8	L COM 2		19	VDD	Power supply terminal.(+15V)
9	SIM	Input/output terminals of audio signal	20	R COM 3	Input/output terminals of audio signal
10	SIM	of centert channel when mode SIM.	21	SIM	of right channel when mode SIM.
11	L COM 3		22	SIM	
12	Vss	Negative power supply terminal.	23	R COM 2	Dolby pro logic control signal.
		(-15V)	24	TEST A	Control the inside analogue switch
13	CE	Chip enable terminal.Connect the terminal	25	TEST B	at the serial data.
		SEL of microprocessor.	26	TEST	
14	DI	Serial data input terminal.Connect the	27	R COM 1	Input/output terminals of audio signal
		terminal DATA of microprocessor.	28	SIM	of left channel when surround mode.
15	CL	Serial clock input terminal.Connect the	29	HALL	Control to the inside analogue switch
		terminal CLOCK of microprocessor.	30	DOLBY	at the serial data.

Q308 LC7821N (Analogue switch)



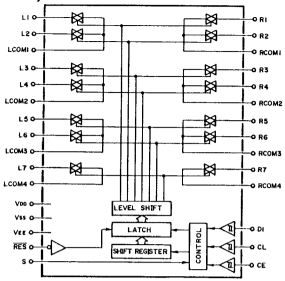
Q308

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	TAPE-2'		16	Vss	Ground terminal.
2	TUNER'		17	S	Selector terminal
3	VIDEO-1'		18	RES	Reset terminal. When power is turned
4	VIDEO-2'	Input/output terminals of audio signal			on, the condition of the analog switch
5	L COM 1	of right channel.			is not detrmined, but when this
6	VIDEO-2	Control to the inside analogue switch	ł		terminal iS "L", all analog switches
7	VIDEO-1	at the serial data.			are off.
8	L COM 2		19	VDD	Power supply terminal.(+15V)
9	TUNER		20	L COM 3	
10	OFF		21	OFF	
11	L COM 3		22	TUNER	
12	Vss	Negative power supply terminal.	23	L COM 2	Input/output terminals of audio signal
		(-15V)	24	VIDEO-1	of left channel.
13	CE	Chip enable terminal.Connect the terminal	25	VIDEO-2	Control to the inside analogue switch
		SEL of microprocessor.	26	L COM 1	at the serial data.
14	DI	Serial data input terminal.Connect the	27	VIDEO-2'	
		terminal DATA of microprocessor.	28	VIDEO-1'	
15	CL	Serial clock input terminal.Connect the	29	TUNER'	
		terminal CLOCK of microprocessor.	30	TAPE-2'	

Serial Data Composition

	Α0	A 1	A2	A 3	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	
	Α	ddre	SS		Swi	tch change	over						
Q306	0	1	0	1	TAPE-2'	TUNER'	VIDEO-1'	VIDEO-2'	VIDEO-2	VIDEO-1	TUNER		
Q307	0	0	1	1	PHONO'	CD'	TAPE-1'	TAPE-1	CD	PHONO	SOURCE	TAPE-2	
Q309	0	1	1	1	TAPE-1	VIDEO-2	SIM	SIM	DIRECT		DIRECT		
Q691	1	1	1	1	DOLBY	DOLBY	DOLBY	HALL	NORMAL	WIDE	CENTER OFF		TX-906
Q692	1	0	1	1	DOLBY	HALL	SIM	TEST	TESTA	TESTB	SIM	SIM	TX-906

Q309, Q691 LC7823N (Analogue switch)



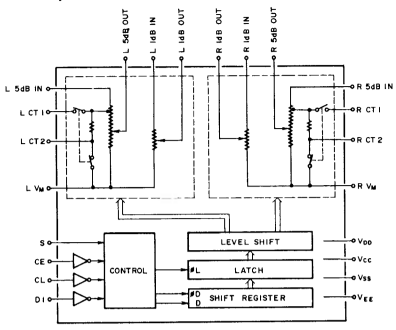
Q309

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	TAPE-1 REC	Recording output terminals.Control the	16	Vss	Ground terminal.
2	VIDEO-2 OUT	analogue switch at the serial data.	17	S	Selector terminal
3	L COM 1		18	RES	Reset terminal. When power is turned
4	SIM				on, the condition of the analog switch
5	SIM				is not detrmined, but when this
6	L COM 2	Input/output terminals of audio signal			terminal iS "L",all analog switches
7	DIRECT	of left channel when surround mode.			are off.
8	NC	Control the inside analogue switch	19	VDD	Power supply terminal.(+15V)
9	L COM 3	at the serial data.	20	R COM 4	
10	DIRECT		21	RIRECT	
11	L COM 4		22	R COM 3	
12	Vss	Negative power supply terminal.	23	NC	Input/output terminals of audio signal
		(-15V)	24	DIRECT	of right channel when surround mode.
13	CE	Chip enable terminal.Connect the terminal	25	R COM 2	Control to the inside analogue switch
		SEL of microprocessor.	26	SIM	at the serial data.
14	DI	Serial data input terminal.Connect the	27	SIM	
		terminal DATA of microprocessor.	28	R COM 1	Recording output terminals. Control the
15	CL	Serial clock input terminal.Connect the	29	VIDEO-2 OUT	analogue switch at the serial data.
L		terminal CLOCK of microprocessor.	30	TAPE-1 REC	

Q691

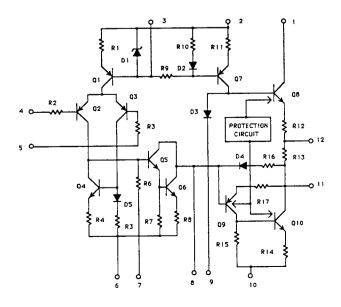
Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	DOLBY		16	Vss	Ground terminal.
2	DOLBY	•	17	S	Selector terminal
3	L COM 1		18	RES	Reset terminal. When power is turned
4	DOLBY	Input/output terminals of audio signal		}	on,the condition of the analog switch
5	HALL	of left channel when surround mode.			is not detrmined, but when this
6	L COM 2	Control the inside analogue switch			terminal iS "L", all analog switches
7	NORMAL	at the serial data.			are off.
8	WIDE		19	VDD	Power supply terminal.(+15V)
9	L COM 3		20	R COM 4	
10	C. OFF		21	C. OFF	
11	L COM 4		22	R COM 3	
12	Vss	Negative power supply terminal.	23	WIDE	Input/output terminals of audio signal
	ļ <u>.</u>	(-15V)	24	NORMAL	of right channel when surround mode.
13	CE	Chip enable terminal.Connect the terminal	25	R COM 2	Control to the inside analogue switch
		SEL of microprocessor.	26	HALL	at the serial data.
14	DI	Serial data input terminal.Connect the	27	DOLBY	
<u> </u>		terminal DATA of microprocessor.	28	R COM 1	
15	CL	Serial clock input terminal.Connect the	29	DOLBY	
	L	terminal CLOCK of microprocessor.	30	DOLBY	

Q451 LC7536 (Electro Volume)

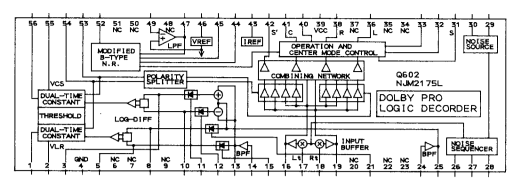


No.	TERMINAL	DESCRIPTION	No.	TERMINAL	DESCRIPTION
1	L 5dB IN	5dB step attenuator input terminal	17	CL	Serial data input terminal
3	L CT1	Terminal for loudness	18	DI	Serial data input terminal
4	L CT2	Terminal for loudness	19	CE	Serial data input terminal
5	L 5dB OUT	5dB step attenuator output terminal	21	VCC	Power supply terminal
6	L 1dB IN	1dB step attenuator input terminal	22	R VM	Common terminal of volume
8	L 1dB OUT	1dB step attenuator output terminal	23	R 1dB OUT	1dB step attenuator output terminal
9	L VM	Common terminal of volume	25	R 1dB IN	1dB step attenuator input terminal
10	VEE	Power supply terminal	26	R 5dB OUT	5dB step attenuator output terminal
12	S	Select terminal of address code during data format	27	R CT2	Terminal for loudness
13	VDD	Power supply terminal	28	R CT1	Terminal for loudness
14	VSS	Power supply terminal	30	R 5dB IN	5dB step attenuator input terminal

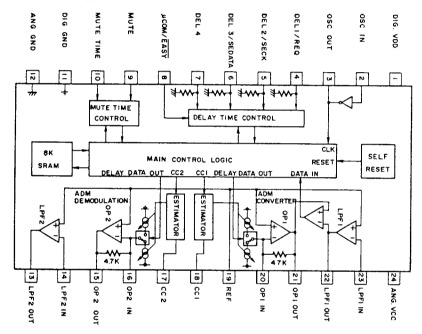
Q501, Q502 μPC1298V (Power Amplifier Driver)



Q602 NJM2175L (Dolby Pro Logic Decoder)



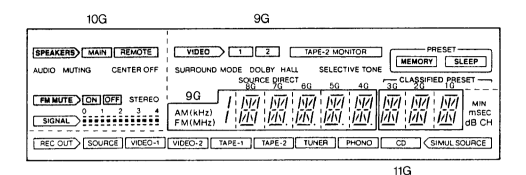
Q661 M50198P (Digital Delay)

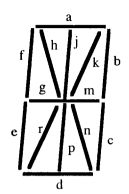


Pin no.	Symbol	Function
1	DIG GND	Power supply terminal of digital section
2	OSC. IN	Connect the 3.27MHz ceramic oscillator or external clock.
3	OSC. OUT	
4	DEL1/REQ	Terminal DEL1 when the easy mode. Terminal REQ when the microprocessor.
5	DEL2/SECK	Terminal DEL2 when the easy mode. Terminal SECK when the microprocessor.
6	DEL3/SEDATA	Terminal DEL3 when the easy mode. Terminal SEDATA when the microprocessor.
7	DEL4	80usec. mode control terminal.
8	COM/EASY	Microprocessor or easy mode changeover terminal
9	MUTE	Manual muting control terminal.
10	MUTE TIME	Auto muting time changeover terminal.
11	DIG.GND	Digital ground
12	ANG.GND	Analog ground
13	LPF2 OUT	Connect the secondary low pass filter between pins 13 & 14.
14	LPF2 IN	
15	OP2 OUT	Operation amplifier output terminal
16	OP2 IN	Operation amplifier input terminal
17	CC2	Current control
18	CC1	Current control
19	REF	Reference voltage.(2.5V)
20	OP1 IN	Operation amplifier input terminal
21	OPI OUT	Operation amplifier outout terminal
22	LPF1 OUT	Connect the low pass filter between pins 22 and 23.
23	LPF1 IN	
24	ANG.VCC	Power supply terminal of analog section.



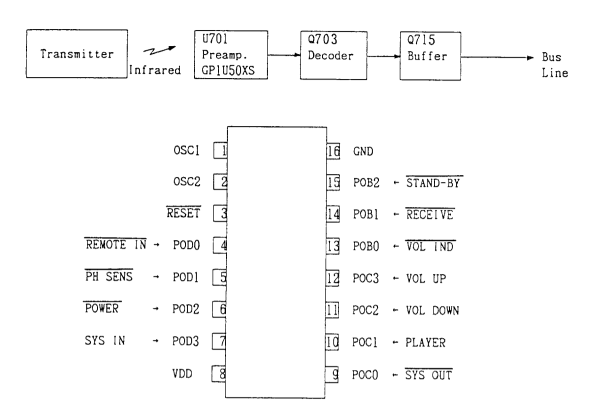
Q701 11-BT-92GK (Fluorescent Indicator Tube)





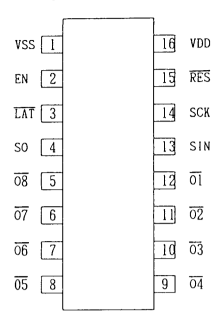
	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1
Sa	MIN	SPEAKERS	VIDEO/PRESET	a	a	a	a	a	a	a	a
Sb	mSEC	MAIN	1	b	b	b	b	b	b	b	b
Sc	СН	REMOTE	2	С	С	С	С	С	С	С	С
Sd	dB	AUDIO MUTING	TAPE-2 MONITOR	d	d	d	d	d	d	d	d
Se	SIMUL SOURCE	CENTER OFF	SURROUND MODE	е	е	e	e	e	e	e	e
Sf	Frame of CD	FM MUTE	DOLBY	f	f	f	f	f	f	f	f
Sg	Frame of PHONO	ON	HALL	g	g	g	g	g	g	g	g
Sh	Frame of TUNER	OFF	SELECTIVE TONE	h	h	h	h	h	h	h	h
Sj	Frame of TAPE-2	STEREO	SOURCE DIRECT	j	j	j	j	_j_	j	j	j
Sk	Frame of TAPE-1	SIGNAL	MEMORY	k	k	k	k	k	k	k	k
Sm	Frame of VIDEO-2	II(LEVEL1)	SLEEP	m	m	m	m	m	m	m	m
Sn	Frame of VIDEO-1	II(LEVEL2)	CLASSIFIED PREST	n	n	n	n	n	n	n	n
So	SOURCECD				•	•	٠	•			
Sp	Frame of SOURCE	II(LEVEL3)	AM(kHz)	p	р	р	p	р	р	р	р
Sr	REC OUT	II(LEVEL4)	FM(MHz)	r	r	r	r	r	r	r	r

Q703 μ PD17103CX-531 (Remote Control Decoder)

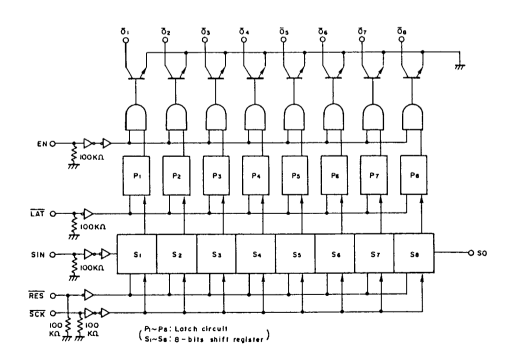


Pin No.	Symbol	Terminal	Description
1	OSC1	OSC	Connect to the 8.00MHz ceramic oscillator.
2	OSC2		
3	RES	RESET	System reset terminal. Active low.
4	POD0	REMOTE IN	Signal input terminal from preamp, for remote control. Active low.
5	POD1	PHONO SENES	Phono detection input terminal. Active low.
6	POD2	POWER	Stand-by detection input terminal. During low input, only the POWER code is decoded.
7	POD3	SYS IN	System code input terminal.
8	V _{DD}	+B	Power supply terminal.
9	POC0	SYS OUT	Output at this terminal are the custom code (16bits) remote control code input to REMOTE IN, data code (8bits), and the serial code (12bits) that has been converted corresponding to the decoded data code (8bits)
10	POC1	PLAYER	When the player PLAY/REEJECT is input, a high pulse of 200ms is output.
11	POC2	VOL DOWN	When the volume DOWN code is input, a high pulse of 120ms is output.
12	POC3	VOL UP	When the volume UP code is input, a high pulse of 120ms is output.
13	POB0	VOL IND	During the output of VOLUME UP/DOWN, a pulse (TTTT = 250ms) is output. (Not used.)
14	POB1	RECEIVE	This is the display output for remote control reception. Output is low when decoded code is being recieved.
15	POB2	STAND-BY	STAND-BY indication terminal.
16	V _{ss}	GND	Ground terminal.

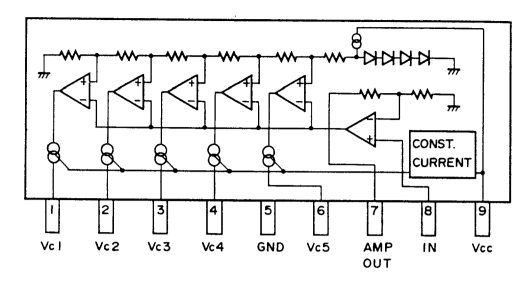
Q705, Q851 μ PD6345C (Extended IC)



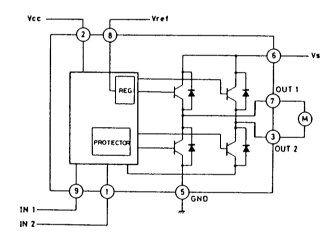
	Ĭ	Q705	Q851					
Pin No.	Symbol	Description	Description					
1	Vss	Ground terminal.						
2	EN	Chip enable input terminal.Connect to the terminal EN						
		of the microprocessor. Active H.						
3	LAT	Latch input terminal.Connect to the terminal LAT						
		of the microprocessor.						
4	so	Serial data output terminal.						
5	O8	NR OFF indicator output terminal.	Headphone relay control output					
		Active low.	terminal.Active low.					
6	07	NR ON indicator output terminal.	Rear speaker relay control output					
	1	Active low.	terminal.Active low.					
7	06	HB OFF indicator output terminal.	Remote speaker relay control output					
		Active low.	terminal.Active low.					
8 O5		HB ON indicator output terminal.	Main speaker relay control output					
		Active low.	terminal, Active low.					
9	04	LOCAL indicator output terminal.	Center preout muting control output					
		Active low.	terminal.Active low.					
10	O3	DX indicator output terminal.	Not used.					
		Active low.						
11	O2	AUTO indicator output terminal.	Video selector switch control					
		Active low.	output terminal.					
12	01	MONO indicator output terminal.	Video selector switch control					
		Active low.	output terminal.					
13	SIN	Serial data input terminal.Connect to the terminal DATA						
	of the microprocessor.							
14	SCK	Serial clock input terminal.Connect to the terminal CLOCK						
	l	of the microprocessor.						
15	RESET	Reset input terminal. Active L.						
16	VDD	Power supply terminal.						



Q706 BA6125 (Signal meter driver)



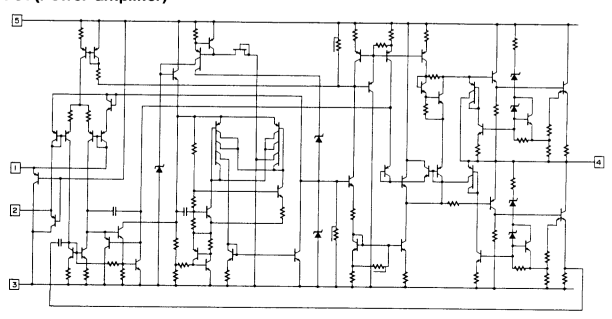
Q871 TA7291S (Volume driver)



INP	υT	OUT	PUT		
IN I	IN 2	OUT 1 OUT 2		MODE	
0	0	- CO	00	STOP	
1	0	н	L	cw/ccw	
0	1	ι	н	CCW/CW	
1	1	L	ι	BRAKE	

CCW: Counter clockwise direction CW: Clockwise direction

Q571, Q572 SI-18751 (Power amplifier)



ADJUSTMENT PROCEDURES

• Preparation

1. Input

FM mono: 1kHz, 75kHz devi., 60dB/μV FM stereo: 1kHz, 75kHz devi., 60dB/μV Pilot signal 19kHz 7.5kHz devi.

AM: 400Hz 30% mod.

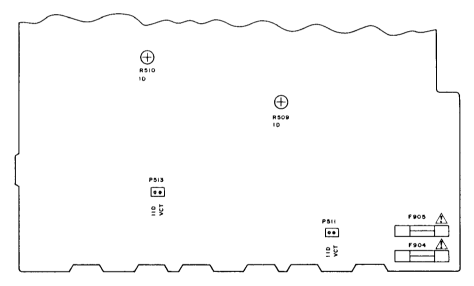
2. Outputs

Connect the non-inductive type resistors of 80hms to the main speaker, remote speaker, and rear speaker terminals unless otherwise noted.

3. Standard Knob Position

TAPE MONITOR 2 ······OFF
VOLUME·····Maximum
BASS/TREBLE/BALANCE/INPUT
BALANCECenter
MUTING ·····OFF
REC SELECTOR······SOURCE
INPUT SELECTOR······CD
SPEAKERS ······ON
S.T.COFF

SURROUND MODE······O	FF
CENTER MODE······WII	ЭE
DELAY TIME200	mS
SIM/REAR LEVEL······Cen	iter



SELECTOR AND POWER AMPLIFIER PC BOARD

Amplifier section

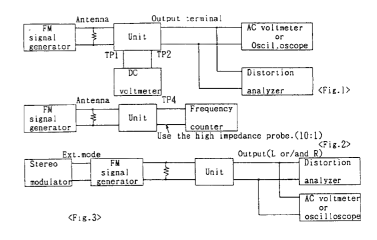
Idling Current Adjustment

Connect the DC voltmeter to the terminals IID and VCT on the pre., and main amplifier pc board. Adjust the semi-fixed resistors R509, and R510 so that indication of voltmeter is 5 ± 0.5 mV.

NOTE: Adjust after switching on for 5 minutes.

FM section

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
FM IF/RF	1	99.1MHz Fig.: 1kHz, 75kHz devi. 65dBf (60dB)				DC voltmeter	L101	0±20mV	FM MUTE/MODE switch, ON/STEREO
	2			99.1MHz	AC voltmeter	IFT on the front end	Maximum	Repeat the steps 1 and 3 until no further adjustment is	
	3					Distortion analyzer	L102	Mınimum	necessary.
vco		Fig 2	99.1MHz 1kHz, 75kHz devi 65dBf (60dB)		99.1MHz	Frequency counter	R201	19kHz±10Hz	
Stereo Distortion		Fig. 3	99.1MHz, Ext mod.,65dBf (60dB)	Channel L or R 1kHz	99.1 MH z	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°
Stereo Separation	i	-	99.1 MHz Ext. modulation 65dBf (60dB)	Channel L lkHz	99.1MHz	Channel R AC voltmeter	R202	Minimum	Maximum and same separation.
	2	Fig. 3		Channel R 1kHz		Channel L AC voltmeter		Minimum	
Muting Level		Fig. 3	99 1MHz 17 2dB((12dB)(120V model) 19 2dBf((14dB)(Other model)		99.1MHz	AUTO indicator	R101	Light on	
Signal Level		Fig 3	99 1MHz 35dBf (30dB) (120V model) 33dBf (28dB) (Other models)		99 1MHz	4th Signal indicator	R102	Light on	



AM section

Step	AM SG output	M SG output Tuning frequency in		Adjustment point	Adjust for
1	/	530kHz (522kHz)	Dig tal DC voltmeter	OSC coil on RF block L151	1.2±0.1V (1.3±0.1V)
2	600kHz (603×Hz) 400Hz, 30% mod. 60dB/m	600kHz (603kHz)	AC voltmeter	RF coil on RF block L151	Maximum
3	990kHz 400Hz, 30% mod 60dB/m	990kHz	AC voltmeter	L152	Maximum

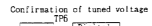
Reference Specifications

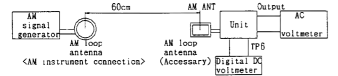
FM tuned voltage. 37.5MHz 108.00MHz 1.6±0.4V -80±C.4V

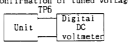
AM tuned voltage \$30kHz 1.2 ± 0.5 V 1710kHz 7.0 ± 0.5 V 120V model \$22kHz 1 3 ± 0.4 V 1611kHz 7.5 ± 0.4 V 1602kHz 1.3 ± 0.4 V 1602kHz 7.5 ± 0.4 V Worldwide models

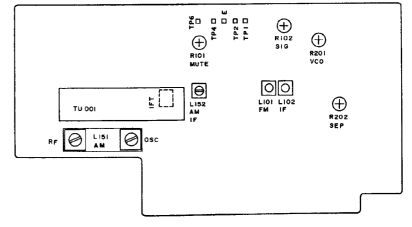
Auto stop level. AM: Less than 65dB/m FM Less than 16dB/µ

().9kHz step model









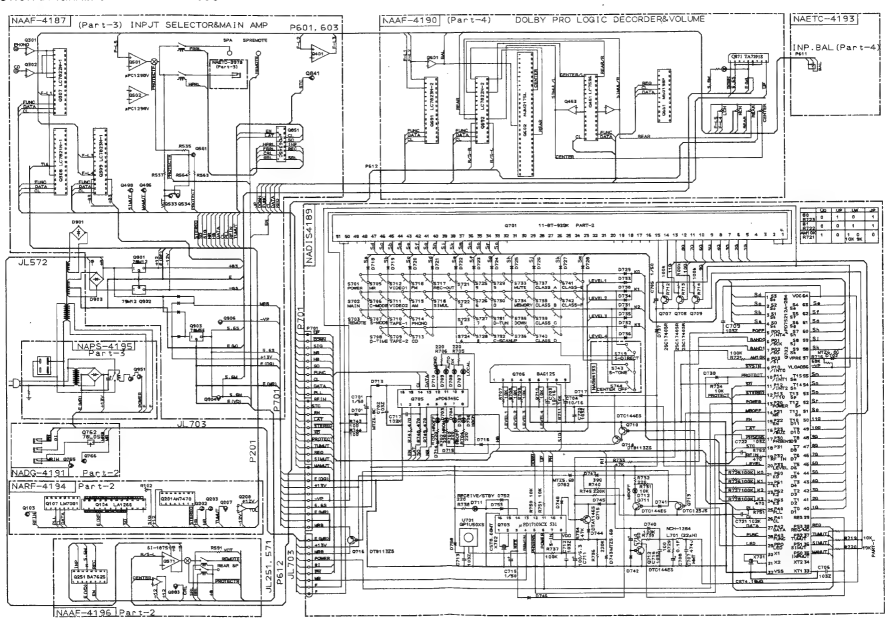
Tuner circuit pc board

G

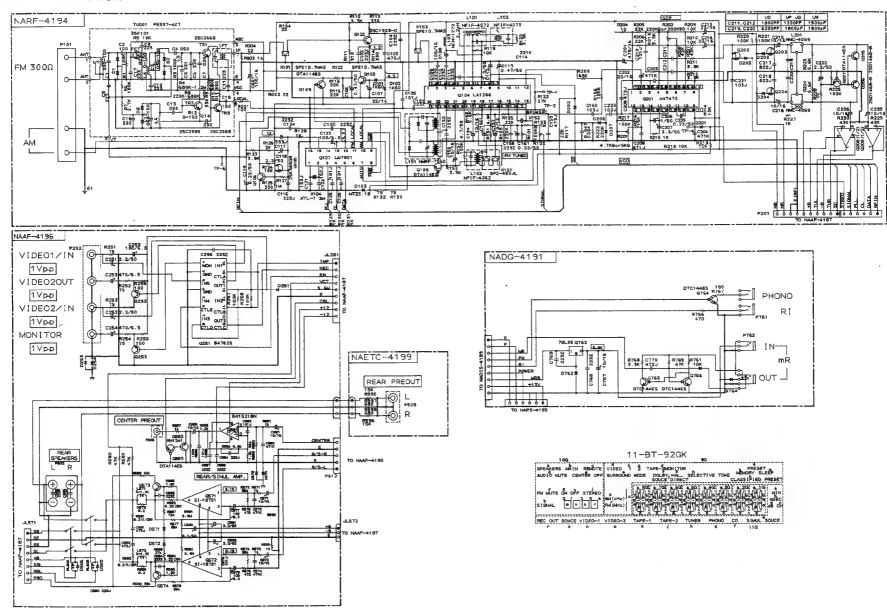
A B C D E SCHEMATIC DIAGRAM

MODEL TX-906 120V MODEL

CONNECTION DIAGRAM OF MICROPROCESSOR

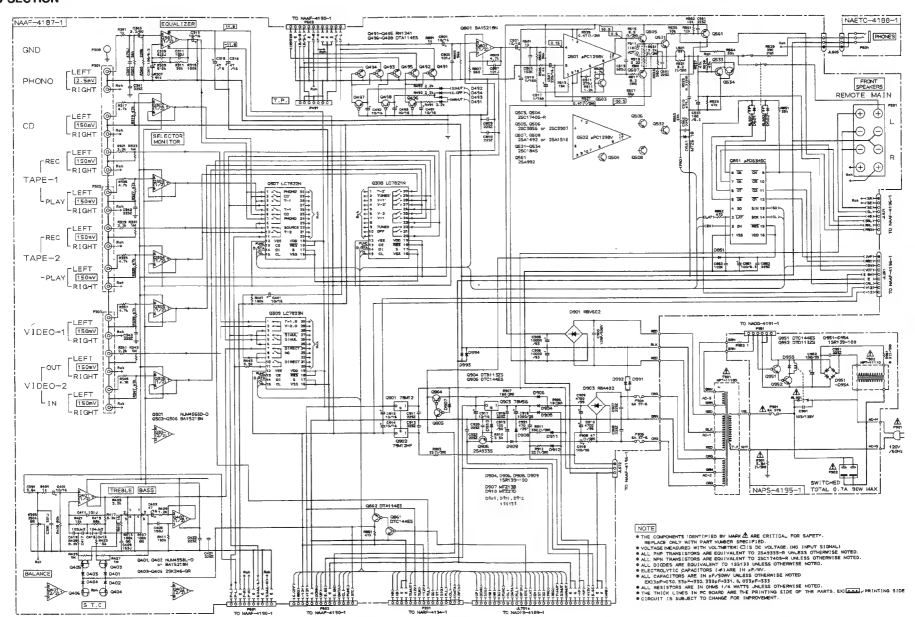


SCHEMATIC DIAGRAM MODEL TX-906 120V MODEL TUNER AND VIDEO SECTION



A B C D E F G

SCHEMATIC DIAGRAM MODEL TX-906 120V MODEL AUDIO SECTION



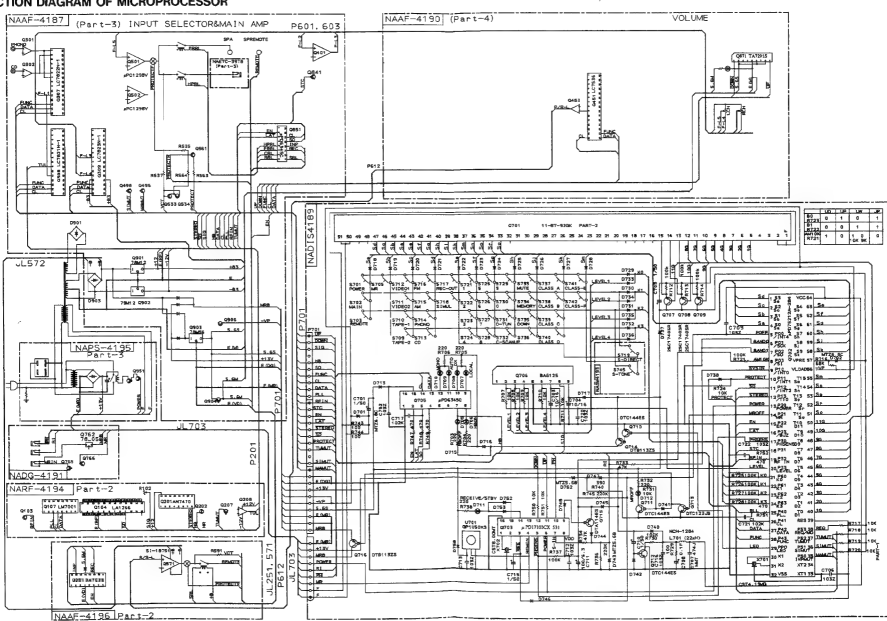
A B C D E F G

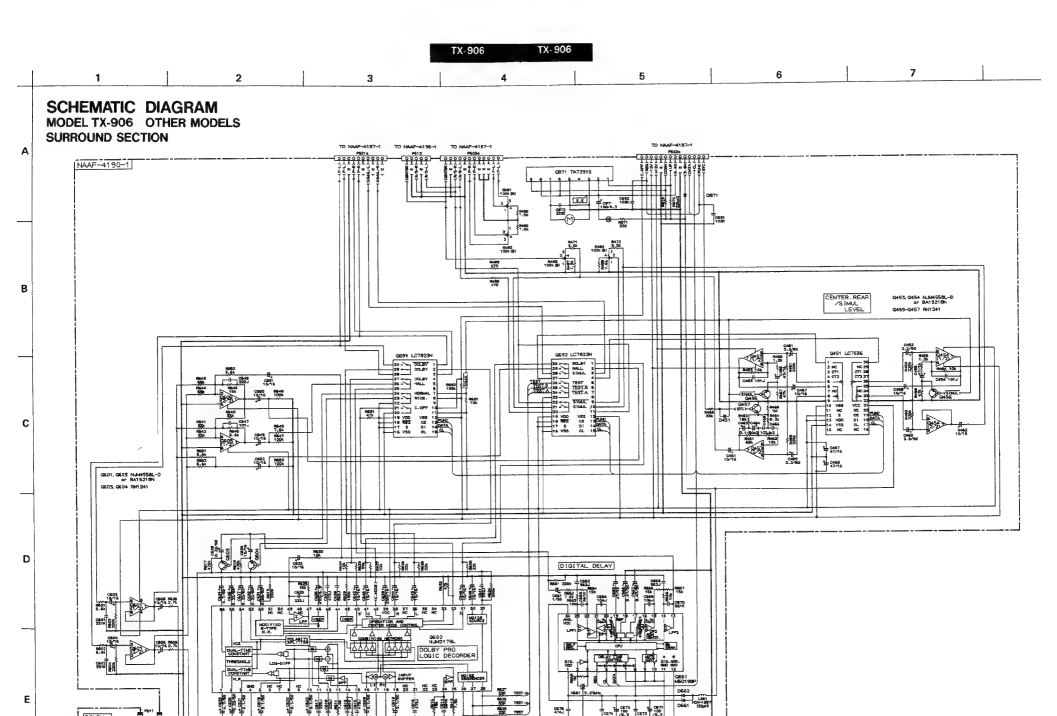
SCHEMATIC DIAGRAM

5

MODEL TX-904 120V MODEL

CONNECTION DIAGRAM OF MICROPROCESSOR





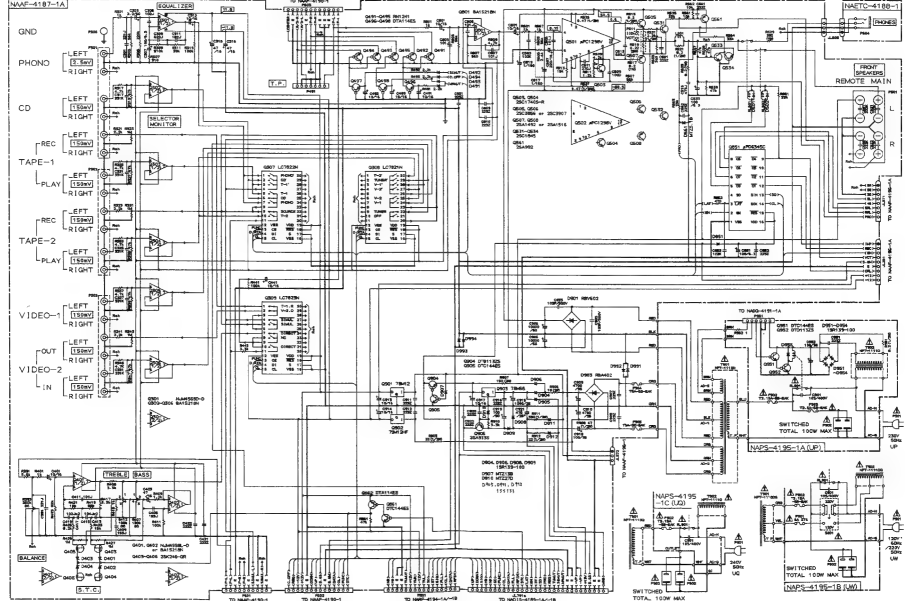
7.81 0.1/80 PA

10/16 RE07 CEOR REDR

NAETC- 250k 000

Н

В C D E G SCHEMATIC DIAGRAM MODEL TX-906 OTHER MODELS **AUDIO SECTION** NAAF-4187-1A NAETC-4188-1 Q491-Q495 RN1241 Q496-Q498 DTA114ES GND 2.5mV PHONO FRONT SPEAKERS LRIGHT

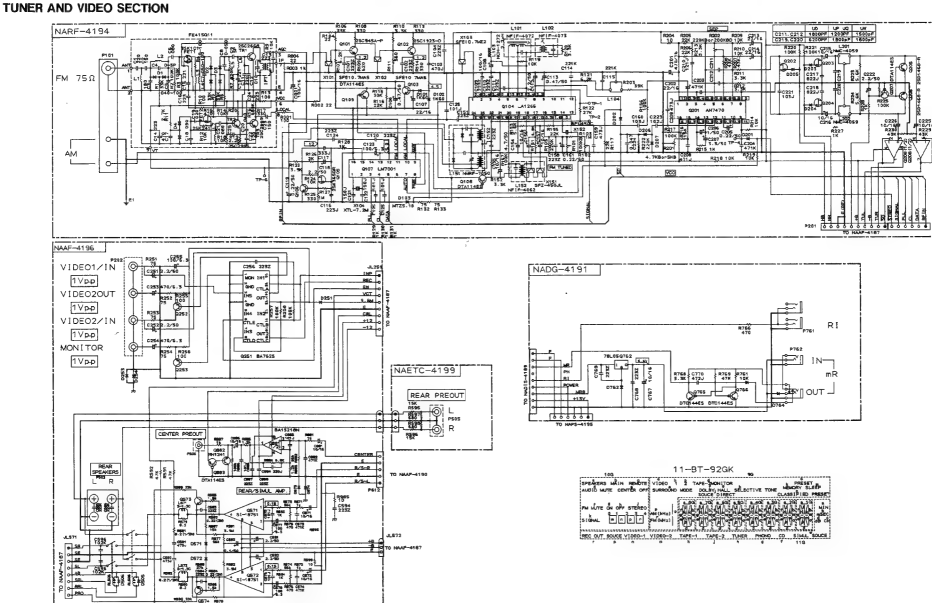


E

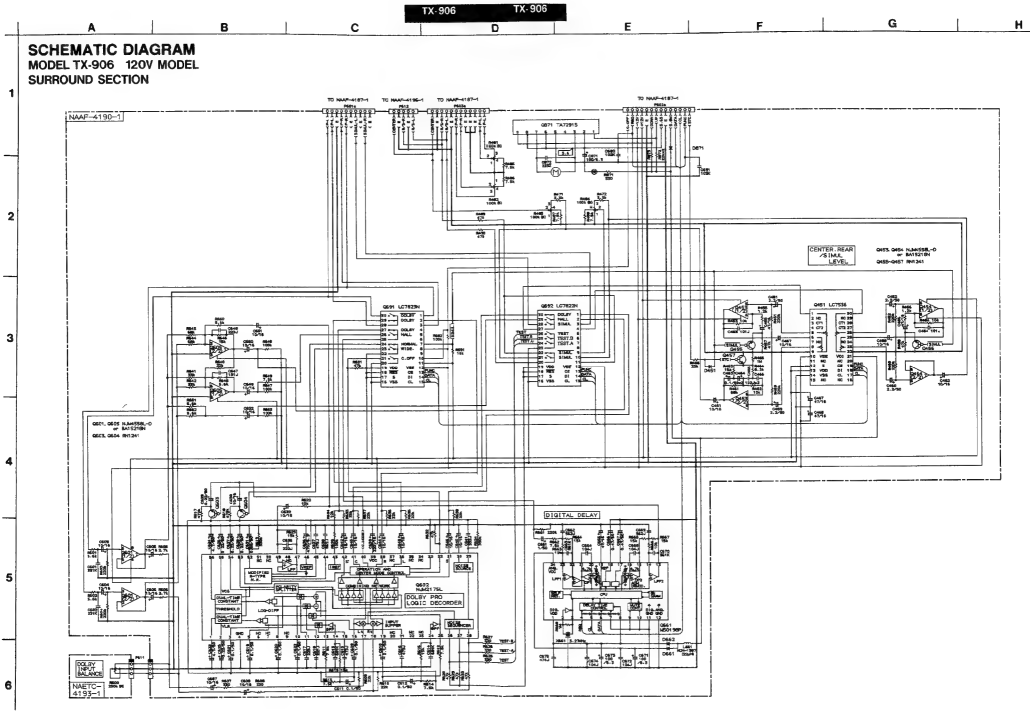
В

2

3



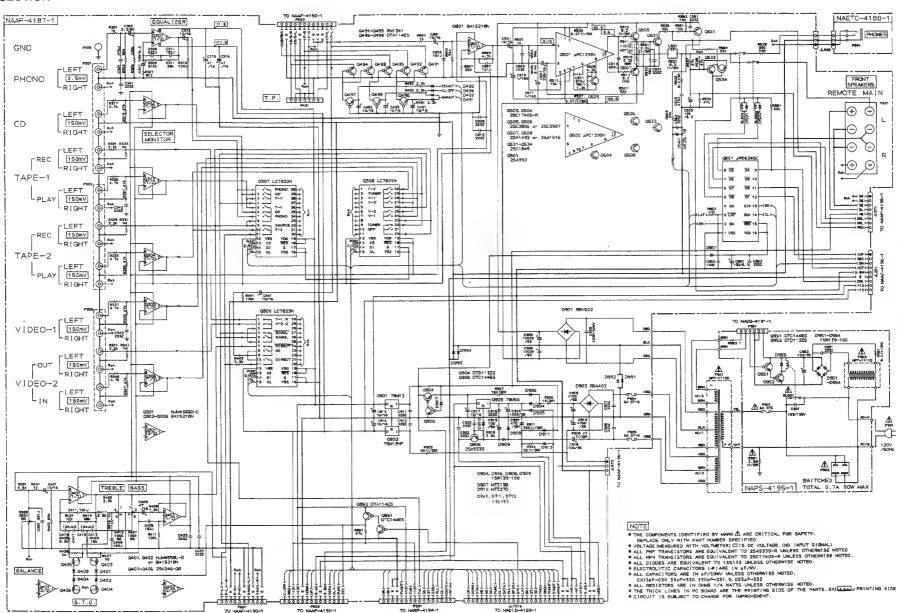
G



G

В

C



D

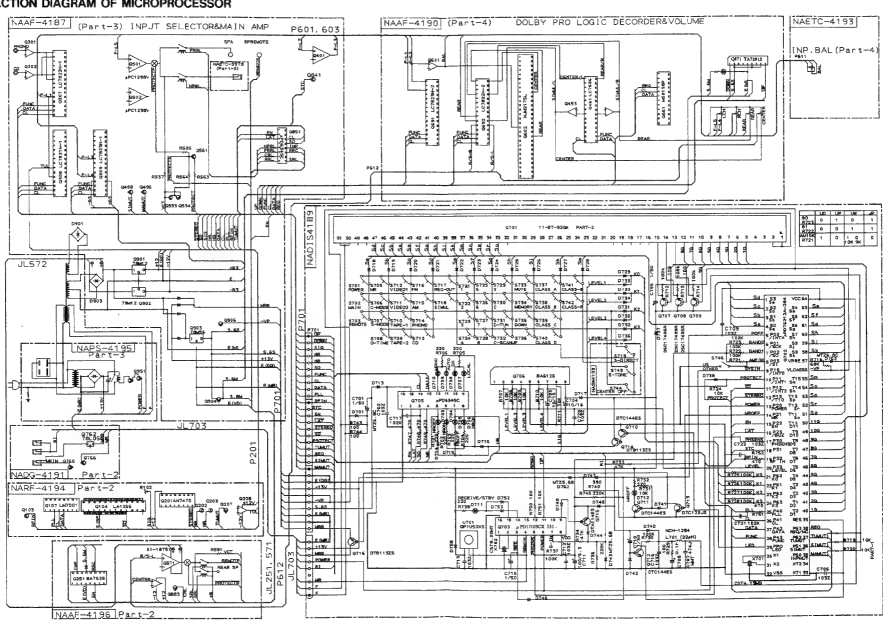
E

G

CONNECTION DIAGRAM OF MICROPROCESSOR

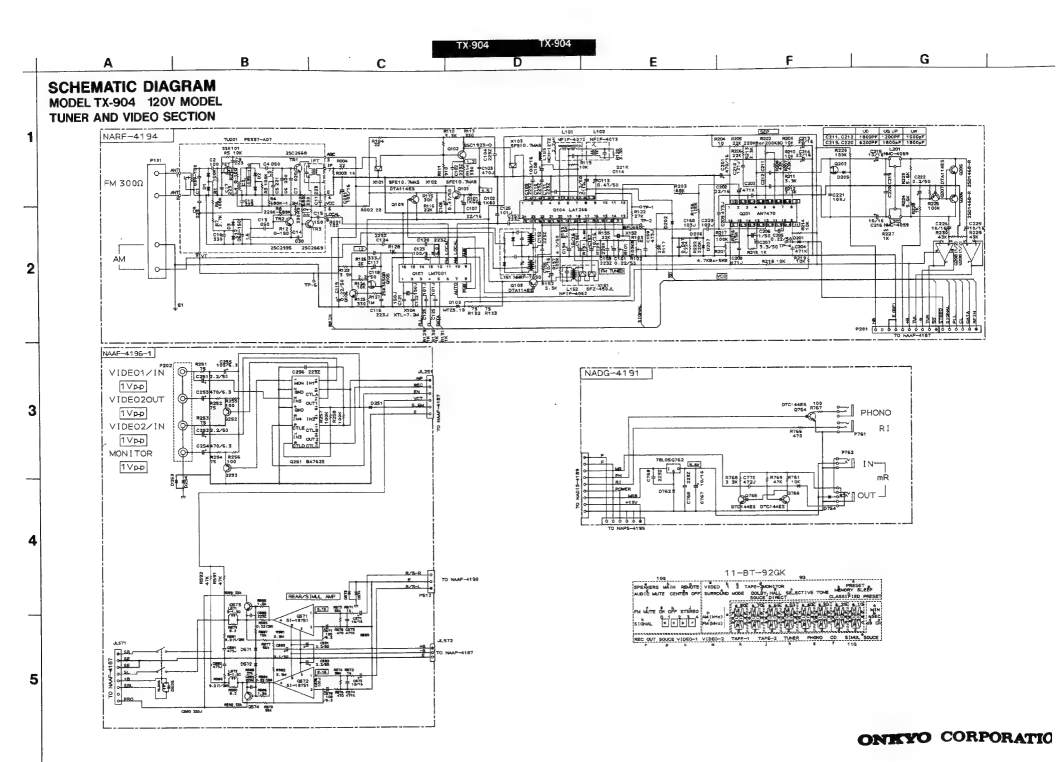
В

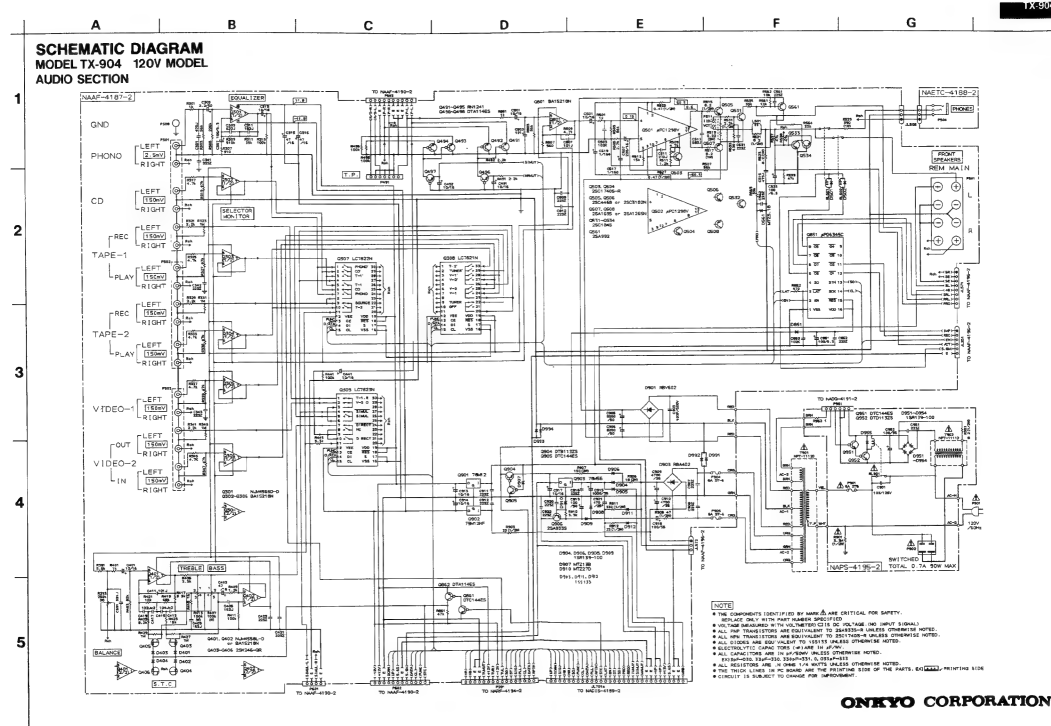
C



D

Ε





C715 1/50

0 +13V Q716

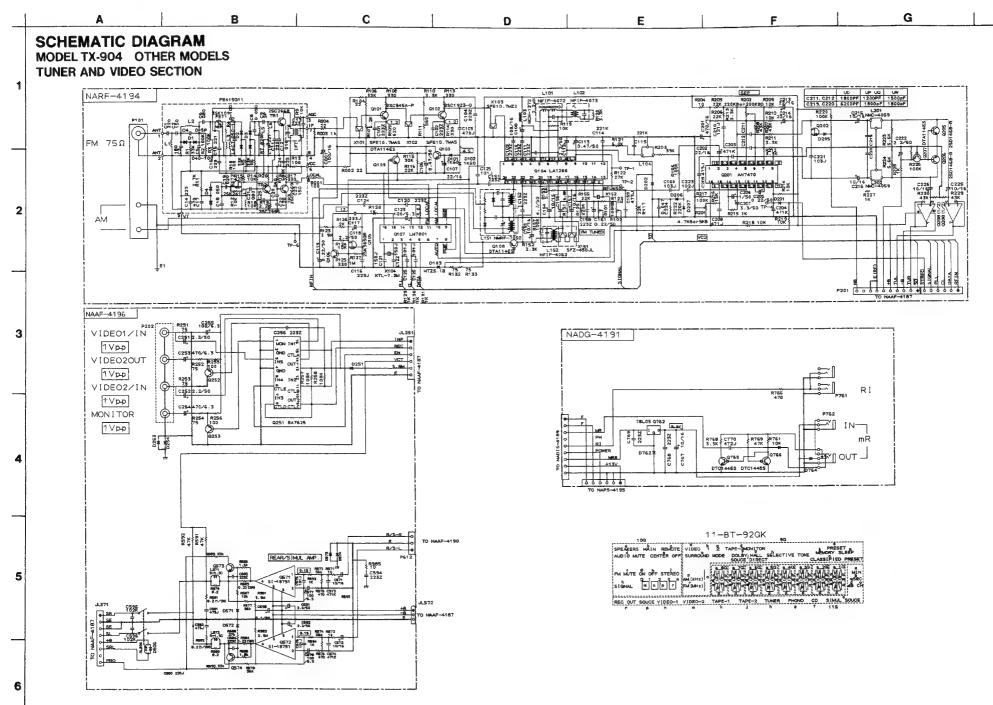
Q251 BA7625

NAAF-4196

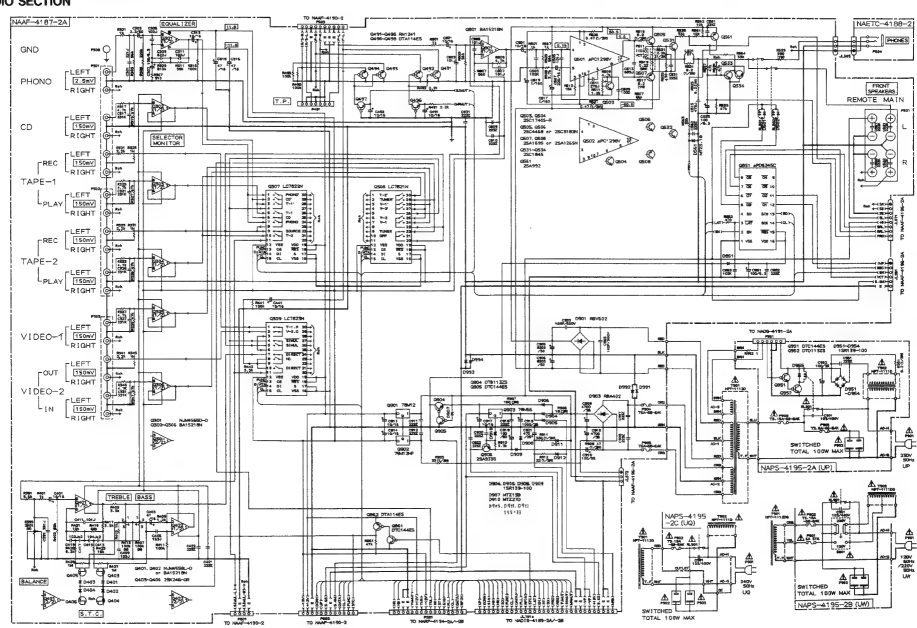
29 PPO LED

12 VSS

P50.35 XT2 34



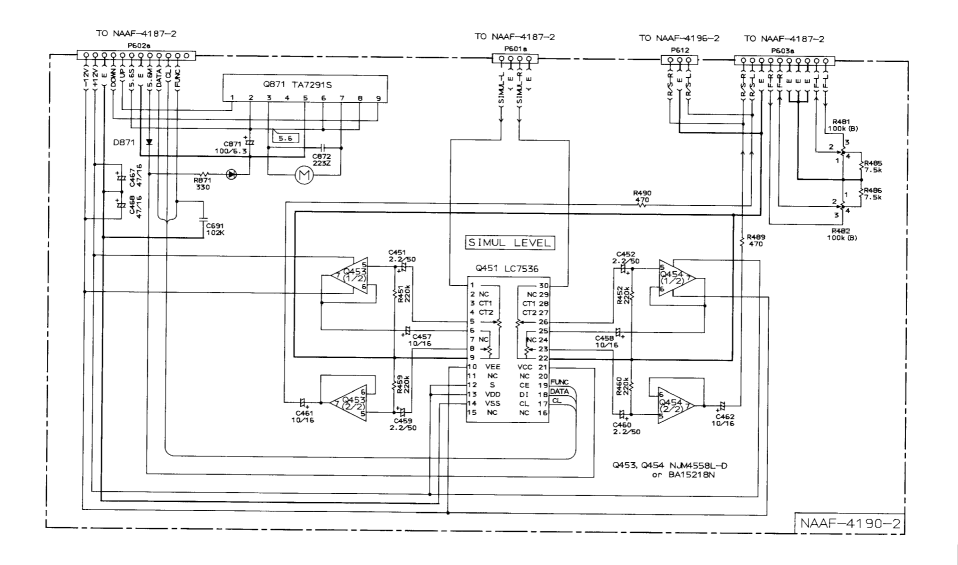
SCHEMATIC DIAGRAM MODEL TX-904 OTHER MODELS AUDIO SECTION

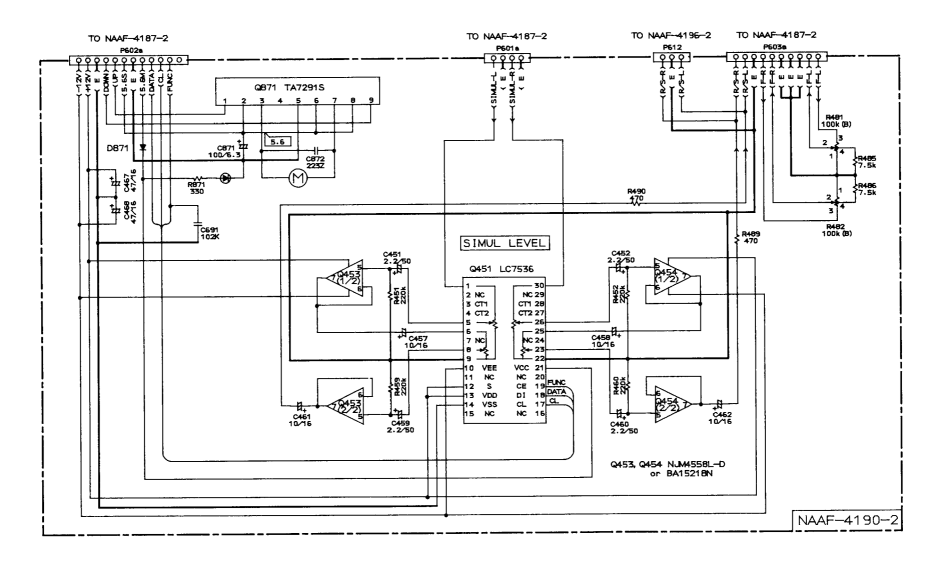


C

SCHEMATIC DIAGRAM

MODEL TX-904 120V MODEL VOLUME SECTION





PRINTED CIRCUIT BOARD PARTS LIST

CAUTION: Replacement for transistor of mark ★, if necessary must be made from the same beta group (HFE) as the original type.

SELECTOR A (NAAF-4187-	ND POWER AMPL	IFIER PC BOARD	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
CIRCUIT NO.		DESCRIPTION	C315,C316	354744709	47 μ F,16V,Elect.
00011110.	ICs	DESCRIPTION	C317,C318	373303314	330pF±5%,125V,Plastic
Q301	22240191	NJM4565D-D	,		<p w=""></p>
Q302-Q306	22240247	BA15218N	C391,C392	373303314	330pF±5%,125V,Plastic
Q307	22240270	LC7822N	C401,C402	391941007	10 μ F,16V,Elect.
Q308	22240280	LC7821N	C403,C404	354744709	47 μ F,16V,Elect.
Q309	22240339	LC7821N LC7823N	C405,C406	374721534	0.015μ F \pm 5%,50V,Plastic
			C409,C410	374721534	$0.015 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q401,Q402	22240247 or	BA15218N or	C413-C416	374721044	0.1 μ F±5%,50V,Plastic
0501 0500	22240293	NJM4558L-D	C417-C420	374721024	1000pF±5%,50V,Plastic
Q501,Q502	22240311	μ PC1298V	C441,C442	391941007	10μ F,16V,Elect.
Q801	22240247	BA15218N	C491-C493	391941007	10 μ F,16V,Elect.
Q851	22240211	μ PD6345C	C501,C502	391941007	10μ F,16V,Elect.
Q901	222780122NEC	78M12			
Q902	222790125	79M12	C507,C508	354742219	220 μ F,16V,Elect.
Q903	222780565JRC	78M56	C513,C514	374726834	$0.068 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	Transistors		C515,C516	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
Q403-Q406	2211945	2SK246-GR	C517-C520	354700109	1 μ F,160V,Elect.
Q491-Q495	2213631 or	RN1241-A or	C533	391921017	100μ F,6.3V,Elect.
	2213632	RN1241-B	C801,C802	391941007	10μ F,16V,Elect.
Q496-Q498	2213510	DTA114ES	C851	391921017	100μ F,6.3V,Elect.
Q503.Q504	2213284	2SC1740S-R	C905,C906	3504244	10000 μ F,63 V,Elect.
Q505,Q506		2SC3856-O.	C909,C910	3504213	4700 μ F,35V,Elect.
Q505,Q500		2SC3856-Y,	C913,C914	391941007	10 μ F,16V,Elect.
		2SC3856-P,	C915	354751029	1000 μ F,25V,Eiect.
		2SC3907-R or	C917	391941007	10 μ F,16V,Elect.
			C918	354761019	100 μ F,35V.Elect.
0507 0500		2SC3907-O	C919	354781019	100 μ F,50V,Elect.
Q507,Q508		2SA1492-O,	C921	354754719	470 μ F,25V,Elect.
		2SA1492-Y,	0,21	Resistors	(γο μ 1,25 γ,5leot.
		· 2SA1492-P,	R393	5104225	N11RGLC250KWT22Z,
		2SA1516-R or	KC)	310-222	Balance, Variable
		2SA1516-O	D 407 D 409	5104020	
Q531-Q534	2211732 or	2SC1845-F or	R407,R408	5104230	N14RLC100KWT22Z,
	2211733	2SC1845-E	D 412 D 414	5104020	Bass, Variable
Q561	2211792 or	2SA992-F or	R413,R414	5104230	N14RLC100KWT22Z,
	2211793	2SA992-E	D500 D510	50.00 /.	Treble, Variable
Q861,Q905	221282	DTC144ES	R509,R510	5210261	N06HR5KBC,Idling,
Q862	2213510	DTA114ES			Semi-fixed
Q904	2213830	DTB113ZS	R515,R516	442520824	8.2Ω , $1/2W$, Metal oxide film
Q906	2213354	2SA933S-R	R517,R518	441620824	8.2Ω , 1W, Metal oxide film
D401 D404	Diodes	100122	R519,R520	4500031	0.22Ω ,5W,Metal plate
D401-D404	223163 223163	1SS133	R521,R522	442520824	8.2Ω , 1/2W, Metal oxide film
D491-D493		1SS133	R523,R524	441620824	8.2Ω , 1W, Metal oxide film
D501,D502	223163	1SS133	R525-R528	442524794	0.47Ω , $1/2$ W, Metal oxide film
D561	224450512	MTZ5.1B,Zener	R529,R530	441623914	390 Ω,1W,Metal oxide film
D851,D905 D901	223163	1SS133	R531,R532	442522224	2.2k Ω,1/2W, Metal oxide film
D901 D903	22380038	RBV602	R903	442523304	33Ω , 1/2W, Metal oxide film
D903 D904,D906	22380048 22380032	RBA402 1SR139-100	R906	441721804	18Ω,2W,Metal oxide film
D904,D900 D907			R907	441721514	150Ω,2W,Metal oxide film
D908,D909	224450913 22380032	MTZ9.1C,Zener 1SR139-100	R908	442524704	47Ω ,1/2W,Metal oxide film
D908,D909 D910	224452704	MTZ27D,Zener	R911	442523314	330Ω , 1/2W, Metal oxide film
D911,D912	223163	1SS133	R912	442522204	22Ω , $1/2$ W, Metal oxide film
D911,D912 D991-D994	223163		1012	Relaies	2247,1/2 11,111can oxide 11mi
D771-D774	Coils	1SS133	RL501	25065396	NRL-2P1.25A-DC24-067
L501,L502	231176	S-1.3C	RL502	25065339	
L301,L302	Capacitors	3-1.5C	KL302		NRL-2P5A-DC24-046
C301,C302	373302214	220pF±5%,125V,Plastic	D201 D202	Terminals	ATRI CRIDAY (CO.)
C301,C302	373302214	<p w=""></p>	P301-P303	25045300	NPJ-6PDBL159,Input/output
C303,C304	391980227	2.2 μ F,50V,Elect.	P501	25060159	NTM-8PDMN085,Speaker
C305,C306	373301024	2.2 μ F,50 V,Elect. 1000pF±5%,125 V,Plastic		Plugs	
C303,C300	212201027	<pre>P/W></pre>	P201	25055502	NPLG-16P477
C307,C308	391921017	100 μ F,6.3V,Elect.	P491	25055583	NPLG-7P554
C309,C310	374726224	6200pF±5%,50V,Plastic	P511,P512	25055493	NPLG-2P468
C311,C312	374721824	1800pF±5%,50V,Plastic	P601	25055499	NPLG-10P474
C313,C314	391941007	10μ F,16V,Elect.	P602	25055501	NPLG-14P476
QJ 1J, QJ 17	J/1/71/01	10 pt 1 , 10 + , init(0).			

CIRCUIT NO.	PART NO. Plug	DESCRIPTION	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
P603	25055500 Clamp	NPLG-12P475	C710,C715 C711	354780109 353721019	1 μ F,50V,Elect. 100 μ F,6.3V,Elect.
P991	260224	CP-1S	C/11	Resistor	100 μ F,0.5 v ,Εlect.
	Socket	01 10	R742	49163104406	$100k \Omega \times 6.1/10W$, Network
TL701a	25050610	NSCT-30P421		Switches	2,, 2 .,
	Fuseholders	•	S701-S703	25035548	NPS-111-S510
F904a,F905a	250113	▲ S-N5051 <d></d>	S705-S718	25035548	NPS-111-S510
	25050065	⚠ YSH403T <p w=""></p>	S721-S742	25035548	NPS-111-S510
7004 F005	Fuses	A CACCE O Consider Di	S746	25065286	NSS-22112,Band <w></w>
F904,F905	252051 252078	A 6A(ST-6),Secondary <d></d>	P702b	Plug 25055512	NPLG-5P487
	Fuse Rating Lab		F 7020	Socket	NI EG-31 407
F904b,F905b	29360419	T5A/250V <p w=""></p>	ЛL701b	25050576	NSCT-30P387
	Radiator			Holders	
	27160262	Q501,Q502	Q702a	27190842	LED9
	27160209	RAD-67	D711a	27190843	LED1
HEADPHONE		BOARD (NAETC-4188-1)	VOLUME AN	D SURROUND CIR	CUIT PC BOARD (NAAF-4190-
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.		DESCRIPTION
P504	25045255	YKB21-5009	0.451	ICs	1.07526
DICDI AV CID	א מו א מויים	O (NADIS-4189-1/1A/1B)	Q451	22240468 22240247 or	LC7536
CIRCUIT NO.		DESCRIPTION	Q453,Q454 Q601,Q605	22240247 or 22240293	BA15218N or NJM4558L-D
JINCOIT NO.	Remote Sensor	DESCRIP HON	Q601,Q603 Q602	22240293	NJM2175L
J701	24130003	GP1U50XS	Q661	22240370	M50198P
	FL Tube	01.000.10	Q691	22240339	LC7823N
Q701	212099	11-BT-92GK	Q692	22240270	LC7822N
	ICs		Q871	22240239	TA7291S
2702	22240486	μ PD75212ACW-284		Transistors	
Q703	22240466	μ PD17103CX-531	Q455-Q457	2213631 or	RN1241-A or
Q705	22240211	μ PD6345C	Q603,Q604	2213632	RN1241-B
Q70 6	22240341	BA6125		Diodes	
	Transistors	00017100 P	D451	223163	1SS133
Q707-Q709	2213284	2SC1740S-R	D661,D662	223163	1SS133
Q710-Q712 Q713	221282 2213640	DTC144ES DTC123JS	D871	223163 Coil	1SS133
Q714,Q716	2213830	DTB113ZS	L661	233411K220	NCH-1387
Q714,Q710 Q715	2213510	DTA114ES	LOUI	Ceramic Oscillator	
2, 10	Diodes	- · · · · · · ·	X661	3010169	CST3.27MGW002
D701,D702	224450623	MTZ6.2C,Zener		Capacitors	
D713-D738	223163	1SS133	C451,C452	391980227	2.2 μ F,50V,Elect.
D740-D742	223163	1SS133	C455,C456	354744709	47 μ F,16V,Elect.
D743,D762	224450562	MTZ5.6B,Zener	C457,C458	391941007	10μ F,16V,Elect.
D744-D748	223163	1SS133	C459,C460	391980227	2.2μ F,50V,Elect.
D752-D754	223163	1SS133	C461,C462	391941007	10μ F,16V,Elect.
0758	223163	1SS133	C463,C464	354781099	0.1μ F,50V,Elect.
202 5205	L.E.Ds	SEI 2412ECC	C465,C466	374721024	1000pF±5%,50V,Plastic
D703,D705 D707,D709	225137CG, 225137DG or	SEL2413ECG, SEL2413EDG or	C467,C468	354744709	47 μ F,16V,Elect.
7107,D70 3	225137DG 01 225137DY	SEL2413EDG 01 SEL2413EDY	C603-C608 C609-C612	391941007 354781099	10 μ F,16V,Elect. 0.1 μ F,50V,Elect.
D704,D706	225142	SEL2913K	C615,C616	374724734	0.047μ F±5%,50V,Plastic
2708	225142	SEL2913K	C617,C618	374722234	$0.022 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$
D710-D712	225142	SEL2913K	C619-C622	354781099	0.1 μ F,50V,Elect.
	Coil		C623,C624	354780479	4.7μ F,50V,Elect.
-701	233411K220	NCH-1387	C625-C629	354782299	0.22 μ F,50V,Elect.
	Ceramic Oscilla	tors	C630,C632	391941007	10 μ F,16V,Elect.
		CST4.19MGW	C631	354786899	0.68 μ F,50V,Elect.
	3010163			374722224	2200pF±5%,50V,Plastic
	3010154	CST8.00MT	C635	SITIEEE	-
₹702	3010154 Capacitors	CST8.00MT	C636	354724719	470 μ F,6.3V,Elect.
X702 C701,C705	3010154 Capacitors 353780109	CST8.00MT μ F,50V,Elect.	C636 C637	354724719 374724734	470 μ F,6.3V,Elect. 0.047 μ F±5%,50V,Plastic
X702 C701,C705 C703,C704	3010154 Capacitors 353780109 353741009	CST8.00MT 1μ F,50V,Elect. 10μ F,16V,Elect.	C636 C637 C638	354724719 374724734 374725624	470μ F,6.3V,Elect. 0.047 μ F±5%,50V,Plastic 5600pF±5%,50V,Plastic
X701 X702 C701,C705 C703,C704 C707 C708	3010154 Capacitors 353780109	CST8.00MT μ F,50V,Elect.	C636 C637	354724719 374724734	470 μ F,6.3V,Elect. 0.047 μ F±5%,50V,Plastic

CIRCUIT NO.					
	PART NO. Capacitors	DESCRIPTION	CIRCUIT NO.	PART NO. Transistors	DESCRIPTION
C641	374723324	3300pF±5%,50V,Plastic	Q101	2210746	2SC945A-P <p w=""></p>
C642-C646	391941007	10 μ F,16V,Elect.	Q102	2211723	2SC1923-O
C648	374722224	2200pF±5%,50V,Plastic	Q103	2213284	2SC1740S-R
C649-C652	391941007	10μ F,16V,Elect.	Q105	2212445	2SK365-GR
C661	354780109	1 μ F,50V,Elect.	Q106	2213284	2SC1740S-R
		•			
2662	374725624	5600pF±5%,50V,Plastic	Q108,Q109	2213510	DTA114ES
C664	374721044	$0.01 \mu\text{F}\pm5\%,50\text{V,Plastic}$	Q202-Q204	2211945	2SK246-GR
2665	354744709	47μ F,16V,Elect.	Q205,Q206	2212794	2SD1468-R
C666,C667	354784799	0.47μ F,50V,Elect.	Q207	2213510	DTA114ES
C668,C672	374721044	0.1μ F \pm 5%,50V,Plastic		Diodes	
669	374725624	5600pF±5%,50V,Plastic	D101,D102	223132	1 K60
671,C673	391921017	100μ F,6.3V,Elect.	D103	224450512	MTZ5.1B,Zener
674	374721044	0.1μ F \pm 5%,50V,Plastic	D201-D207	223163	1SS133
675	375524744	$0.47 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$		Coils and Transfe	
871	391921017	100μ F,6.3V,Elect.	L101	233401	NFIF-4072,IFT
071		100 μ 1,0.5 γ,Ειεεί.			
401 D 404	Resistor	NI COOL 100KD TO CE	L102	233402	NFIF-4073,IFT
.481-R484	5144014A	N16RQL100KBT25F,	L103	233411M022	NCH-1375
		Variable, Volume	L104	233383	NMC-6070 <p w=""></p>
	Sockets		L151	232148	NMRF-7050,AM RF block
601a	25050446	NSCT-10P270	L152	232139	NMIF-4062,IFT
602a	25050448	NSCT-14P272	L201,L202	233355A	NMC-4059,LPF
603a	25050447	NSCT-12P271		Ceramic Filters	
611	2000556	NSAS-6P512	X101	3010071	SFE10.7MA5
612					
012	2009990024	NSAS-10P0048	X102	3010071	SFE10.7MA5 <p w=""></p>
			X103	3010071	SFE10.7MA5 <d></d>
) (NADG-4191-1/1A)		3010130	SFE10.7MZ2 <p w=""></p>
IRCUIT NO.		DESCRIPTION	X151	3010123	SFZ-450JL
762	222780053	78L05,IC	X152	3010076	BFU-450C
764	221282	DTC144ES, Transistor <d></d>		X'tal	
765,Q766	221282	DTC144ES, Transistors	X104	3010141	XTL-7.2M
761,D762	223163	1SS133,Diodes		Capacitors	
7761,D762 0764,D765	223163	1SS133,Diodes	C001	354741019	100 E 16V Floor
					100 μ F,16V,Elect.
767	354741009	10 μ F,16V,Elect. capacitor	C106	354784799	$0.47 \mu \text{ F,50V,Elect.}$
770	374724724	$4700 pF \pm 5\%, 50V,$	C107	354742209	22μ F,16V,Elect.
		Plastic capacitor	C108	354741019	100μ F, 16V, Elect.
761	25045172	HSJ-1003-01-020, Terminal RI	C112	354780229	2.2μ F,50V,Elect.
762	25045293	HSJ-1003-01-012, Terminal mR	C113	354784799	0.47μ F,50V,Elect.
951a	25050444	NSCT-6P268,Socket	C116	374722234	0.022μ F±5%,50V,Plastic
		,	C117	374723334	0.033μ F±5%,50V,Plastic
PERATION S	WITCH PC BOA	ARD (NASW-4192-1)	C118	354780229	2.2μ F,50V,Elect.
					•
IRCUIT NO.		DESCRIPTION	C119	354782299	0.22μ F,50V,Elect.
719	25035548	NPS-111-S510,Switch	C123	354721019	100μ F,6.3V,Elect.
743,S744	25035548	NPS-111-S510,Switches	C124	354741019	100μ F,16V,Elect.
702	25050456	NSCT-5P280,Socket	C154	354780479	4.7μ F,50V,Elect.
			C155-C157	354741009	10μ F, 16V, Elect.
NPUT BALAN	NCE VOLUME P	C BOARD (NAETC-4193-1)	C159	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
IRCUIT NO.		DESCRIPTION	C160	374721034	$0.01 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
600	5104258	N11RGLC250KWT15Z,	C161	354782299	0.22μ F,50V,Elect.
	J 10 1400	Variable resistor			
		v aliable resision	C201	354744719	470 μ F,16V,Elect.
	mm.nc.nc.:=:	NI DE 4004 4 11 1 11 11 11 11 11 11 11 11 11 11 1	C202	354742209	22μ F, 16V, Elect.
		NARF-4194-1/1A/1B)	C205	354782299	0.22μ F,50V,Elect.
	DADTNO	DESCRIPTION	C206	354780109	1μ F,50V,Elect.
	PART NO.				
	Front End		C207	354780339	3.3μ F,50V,Elect.
IRCUIT NO.		FE337-A07 <d></d>	C207 C208		
IRCUIT NO.	Front End 240088		C208	370134714	470pF±5%,100V,Plastic
IRCUIT NO.	Front End 240088 240089	FE337-A07 <d> FE415-G11 <p w=""></p></d>	C208 C209	370134714 374724734	470pF \pm 5%,100V,Plastic 0.047 μ F \pm 5%,50V,Plastic
TU001	Front End 240088 240089 ICs	FE415-G11 <p w=""></p>	C208	370134714 374724734 374721824	470pF±5%,100V,Plastic 0.047 μ F±5%,50V,Plastic 1800pF±5%,50V,Plastic <
1001 1001	Front End 240088 240089 ICs 22240039	FE415-G11 <p w=""></p>	C208 C209	370134714 374724734 374721824 374721224	470pF±5%,100V,Plastic 0.047 μ F±5%,50V,Plastic 1800pF±5%,50V,Plastic < 1200pF±5%,50V,Plastic <
104 107	Front End 240088 240089 ICs 22240039 22240090	FE415-G11 <p w=""> LA1266 LM7001</p>	C208 C209 C211,C212	370134714 374724734 374721824 374721224 374721524	470pF±5%,100V,Plastic 0.047 μ F±5%,50V,Plastic 1800pF±5%,50V,Plastic < 1200pF±5%,50V,Plastic < 1500pF±5%,50V,Plastic <
10001 10001 1004 1107	Front End 240088 240089 ICs 22240039 22240090 22240242	FE415-G11 <p w=""></p>	C208 C209	370134714 374724734 374721824 374721224	470 pF±5%, 100 V,Plastic 0.047 μ F±5%, 50 V,Plastic 1800 pF±5%, 50 V,Plastic <1200 pF±5%, 50 V,Plastic <1500 pF±5%, 50 V,Plastic <22 μ F, 16 V,Elect.
104 1107 201	Front End 240088 240089 ICs 22240039 22240090	FE415-G11 <p w=""> LA1266 LM7001</p>	C208 C209 C211,C212	370134714 374724734 374721824 374721224 374721524	470pF±5%,100V,Plastic 0.047 μ F±5%,50V,Plastic 1800pF±5%,50V,Plastic < 1200pF±5%,50V,Plastic < 1500pF±5%,50V,Plastic <
104 1107 1201	Front End 240088 240089 ICs 22240039 22240090 22240242 22240247 or	FE415-G11 <p w=""> LA1266 LM7001 AN7470 BA15218N or</p>	C208 C209 C211,C212 C213.C214 C215,C216	370134714 374724734 374721824 374721224 374721524 354742209 354741009	470pF±5%,100V,Plastic 0.047 μ F±5%,50V,Plastic 1800pF±5%,50V,Plastic < 1200pF±5%,50V,Plastic < 1500pF±5%,50V,Plastic < 22 μ F,16V,Elect. 10 μ F,16V,Elect.
TUNER CIRCU CIRCUIT NO. TU001 2104 2107 2201 2208	Front End 240088 240089 ICs 22240039 22240090 22240242	FE415-G11 <p w=""> LA1266 LM7001 AN7470</p>	C208 C209 C211,C212	370134714 374724734 374721824 374721224 374721524 354742209	470 pF±5%, 100 V,Plastic 0.047 μ F±5%, 50 V,Plastic 1800 pF±5%, 50 V,Plastic <1200 pF±5%, 50 V,Plastic <1500 pF±5%, 50 V,Plastic <22 μ F, 16 V,Elect.

CIRCUIT NO. PART NO. DESCRIPTION Capacitors C221 374721034 0.01 μ F \pm 5%,50V,Plastic 2.2μ F,50V,Elect. C222 354780229 C223 1000pF±5%,50V,Plastic <D> 374721024 C224 374724734 $0.047 \,\mu \,\text{F} \pm 5\%,50 \text{V,Plastic}$ C225,C226 354741009 10 μ F,16V,Elect. Resistors 5210266 N06HR100KBC,Semi-fixed R101 N06HR200KBC,Semi-fixed 5210267 R102,R202 R201 5210261 N06HR5KBC,Semi-fixed Terminal NTM-4PDMN086 <D> P101 25060160 25060087 NTM-2PDMN31 <P/W> Socket 25050449 NSCT-16P273 P201

POWER SUPPI	LY CIRCUIT PC	BOARD (NAPS-4195-1/1A/1B/1C)
CIRCUIT NO.	PART NO.	DESCRIPTION
	Transistors	
Q951	221282	DTC144ES
Q952	2213650	DTD113ZS
	Diodes	
D951-D954	22380032	1SR139-100
D955	223163	1SS133
D995,D996	223163	1SS133
	Power transform	ner
T902	2300670	↑ NPT-1111D <d></d>
	2300671	<u> </u>
	2300672	⚠ NPT-1111DG <w></w>
	2300673	⚠ NPT-1111Q <q></q>
	Capacitors	
C901	3500065A	⚠ DE7150FZ103PAC400V/125V,IS
C952	354761019	100 μ F,35V,Elect.
	Resistors	,
R901	431523355	\triangle 3.3M Ω ,1/2W,Solid <d></d>
R951	442520824	8.2Ω , 1/2W, Metal oxide film
	AC outlet	
P902	25050409	⚠ NSCT-4P234 <d></d>
	25050640	MSCT-4P451 <p w=""></p>
	Switch	
S901	25065437	NSS-22157P, Voltage selector
		<w></w>
	Relay	
RL901	25065248	↑ NRL-1P15A-DC12-29
	Fuses	_
F901	252051	⚠ 6A ST-6,Primary <d w=""></d>
F902	252076	▲ 3.15A-SE-EAK,Primary
		<p o="" w=""></p>
F903	252075	↑ 2.5A-SE-EAK,AC outlet <p></p>
	Fuseholders	, , , , , , , , , , , , , , , , , , , ,
F901a	250113	⚠ SN5051 <d w=""></d>
F902a	25050065	⚠ YSH403T <p q="" w=""></p>
F903a	25050065	X YSH403T <p></p>
	Plug	
P951	25055497	NPLG-6P472

VIDEO AND R	EAR AMPLIFIER	PC BOARD (NAAF-4196-1/1A)
CIRCUIT NO.	PART NO. ICs	DESCRIPTION
Q251	22240373	BA7625
Q571,Q572	22240467	SI-18751
Q881	22240247	BA15218N
	Transistors	
Q252,Q253	2213354	2SA933S-R
Q573,Q574	2211732 or	2SC1845-F or
	2211733	2SC1845-E
Q882	2213631 or	RN1241-A or
	2213632	RN1241-B
Q883	2213510	DTA114ES
	Diodes	
D251	223163	1SS133
D253,D254	223163	1SS133
D505,D506	223163	1SS133
D571-D574	223163	1SS133
	Coils	
L571,L572	231176	S-1.3C
	Capacitors	
C251,C252	391980227	2.2 μ F,50V,Elect.
C253,C254	354724719	470 μ F,6.3V,Elect.
C255	391921017	100 μ F,6.3V,Elect.
C571,C572	391941007	10μ F,16V,Elect.
C577,C578	354741019	100 μ F,16V,Elect.
C581,C582	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
C591,C592	391980227	2.2 μ F,50V,Elect.
C593	354781099	0.1 μ F,50V,Elect.
C881,C886	391941007	10 μ F,16V,Elect.
	Resistors	•
R581,R582	442520824	8.2Ω,1/2W,Metal oxide film
R583,R584	4000059	0.22 Ω,2W,Metal plate
	Relaies	
RL505,RL506	25065339	NRL-2P5A-DC24-046
	Terminals	
P251	25045339	NPJ-4PDYE190, Video out.
P502	25060161	NTM-4PDML087,Rear speaker
P506	25045302	NPJ-1PDBL161, Center preout.
	Plug	· · · · · · · · · · · · · · · · · · ·
P612a	25055135	NPLG-5P119
	Sockets	
JL251	25050273	NSCT-9P101
JL571	25050272	NSCT-8P100
JL572	25050267	NSCT-3P95
	T. PC BOARD(NA	ETC-4199-1)
CIRCUIT NO.	PART NO.	DESCRIPTION
P505	25045307	NPJ-2PDBL166,
		Rear preout, terminal

PRINTED CIRCUIT BOARD PARTS LIST CAUTION: Replacement for transistor of mark &, if necessary must be made from the same beta group (HFE) as the

MODEL TX-904

original type.

MODEL 1Y	904			original ty	ype.
SELECTOR A (NAAF-4187-2	ND POWER AMPL 2/2A)	IFIER PC BOARD	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION	C315,C316	354744709	47 μ F,16V,Elect.
0201	ICs	ND445(5D D	C317,C318	373303314	330pF±5%,125V,Plastic <p w=""></p>
Q301	22240191	NJM4565D-D	C391,C392	373303314	330pF±5%,125V,Plastic
Q302-Q306	22240247	BA15218N	C401,C402	391941007	10μ F,16V,Elect.
Q307	22240270	LC7822N	C403,C404	354744709	47 μ F,16V,Elect.
Q308	22240280	LC7821N	C405,C406		
Q309	22240339	LC7823N		374721534 374721534	0.015μ F±5%,50V,Plastic
Q401,Q402	22240247 or	BA15218N or	C409,C410		$0.015 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
	22240293	NJM4558L-D	C413-C416	374721044	$0.1 \mu\text{F} \pm 5\%$,50V,Plastic
Q501,Q502	22240311	μ PC1298V	C417-C420	374721024	1000pF±5%,50V,Plastic
Q801	22240247	BA15218N	C441,C442	391941007	10 μ F,16V,Elect.
Q851	22240211	μ PD6345C	C491,C492	391941007	10 μ F,16V,Elect.
Q901	222780122NEC	78M12	C501,C502	391941007	10 μ F,16V,Elect.
Q902	222790125	79M12	C507,C508	354742219	220 μ F,16V,Elect.
Q903	222780565JRC	78M56	C513,C514	374726834	$0.068 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
	Transistors		C515,C516	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q403-Q406	2211945	2SK246-GR	C517-C520	354700109	1μ F,160V,Elect.
Q491-Q494	2213631 or	RN1241-A or	C533	391921017	100μ F,6.3V,Elect.
	2213632	RN1241-B	C801,C802	391941007	10μ F,16V,Elect.
Q496,Q497	2213510	DTA114ES	C851	391921017	100μ F,6.3V,Elect.
Q503,Q504	2213284	2SC1740S-R	C905,C906	3504245	8200 μ F,50V,Elect.
Q505,Q506		2SC4468-O,	C909,C910	3504213	4700 μ F,35V,Elect.
Q000,Q000	•	2SC4468-Y,	C913,C914	391941007	10 μ F,16V,Elect.
		2SC4468-P,	C915	354751029	1000 μ F,25V,Elect.
		2SC3182N-R or	C917	391941007	10μ F,16V,Elect.
		2SC3182N-O	C918	354761019	100 μ F,35V,Elect.
Q507,Q508		2SA1695-O,	C919	354781019	100 μ F,50V,Elect.
Q507,Q500	·	2SA1695-Y,	C921	354754719	470 μ F,25V,Elect.
		2SA1695-P,		Resistors	·
		2SA1265N-R or	R393	5104225	N11RGLC250KWT22Z,
		2SA1265N-O			Balance, Variable
Q531-Q534	2211732 or	2SC1845-F or	R407,R408	5104230	N14RLC100KWT22Z,
Q551 Q55.	2211732 61	2SC1845-E			Bass, Variable
Q561	2211792 or	2SA992-F or	R413,R414	5104230	N14RLC100KWT22Z,
•	2211793	2SA992-E			Treble, Variable
Q861,Q905	221282	DTC144ES	R509,R510	5210261	N06HR5KBC,Idling,
Q862	2213510	DTA114ES			Semi-fixed
Q904	2213830	DTB113ZS	R515,R516	442520824	8.2Ω , $1/2W$, Metal oxide film
Q906	2213354	2SA933S-R	R517,R518	441620824	8.2Ω , 1W, Metal oxide film
	Diodes		R519,R520	4500031	0.22 Ω,5W,Metal plate
D401-D404	223163	1SS133	R521,R522	442520824	8.2Ω , $1/2W$, Metal oxide film
D501,D502	223163	1SS133	R523,R524	441620824	8.2Ω,1W,Metal oxide film
D561	224450512	MTZ5.1B,Zener	R525-R528	442524794	0.47Ω , $1/2$ W, Metal oxide film
D851,D905	223163	1SS133	R529,R530	441623914	390Ω , 1W, Metal oxide film
D901	22380038	RBV602	R531,R532	442522224	2.2k Ω,1/2W, Metal oxide film
D903	22380048	RBA402	R903	442523304	33Ω , 1/2W, Metal oxide film
D904,D906	22380032	1SR139-100	R906	441721804	18Ω,2W,Metal oxide film
D907	224450913 22380032	MTZ9.1C,Zener	R907	441721514	150Ω,2W,Metal oxide film
D908,D909 D910		1SR139-100	R908	442524704	47Ω,1/2W,Metal oxide film
D910 D911,D912	224452704 223163	MTZ27D,Zener 1SS133	R911	442523314	330 Ω ,1/2W,Metal oxide film
D911,D912 D991-D994	223163	1SS133	R912	442522204	22Ω,1/2W,Metal oxide film
2,,,,	Coils	100100		Relaies	
L501,L502	231176	S-1.3C	RL501	25065396	NRL-2P1.25A-DC24-067
	Capacitors		RL502	25065339	NRL-2P5A-DC24-046
C301,C302	373302214	220pF±5%,125V,Plastic		Terminals	
		<p w=""></p>	P301-P303	25045300	NPJ-6PDBL159,Input/output
C303,C304	391980227	2.2μ F,50V,Elect.	P501	25060159	NTM-8PDMN085,Speaker
C305,C306	373301024	1000pF±5%,125V,Plastic		Plugs	
		<p w=""></p>	P201	25055502	NPLG-16P477
C307,C308	391921017	100 μ F,6.3V,Elect.	P491	25055583	NPLG-7P554
C309,C310	374726224	6200pF±5%,50V,Plastic	P511,P512	25055493	NPLG-2P468
C311,C312	374721824	1800pF±5%,50V,Plastic	P601	25055496	NPLG-4P471
C313,C314	391941007	10μ F,16V,Elect.	P602	25055500	NPLG-12P475

< P>	: Only 120V me : Only 230V/24 : Only Worldw	40V models	ARE CR	ITICAL FOR RISK O REPLACE ONLY	TIFIED BY MARK A DF FIRE AND ELECTRIC WITH PART NUMBER
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
~~~	Plug	NDI C 100474	0710 0715	Capacitors	1 FOVEL
603	25055499	NPLG-10P474	C710,C715	353780109	1 $\mu$ F,50V,Elect.
••-	Clamp	an 10	C711	353721019	$100 \mu$ F,6.3V,Elect.
991	260224	CP-1S	7712	Resistor	1001 0 4/ 1/1011111
	Socket		R742	49163104406	$100 \text{k} \Omega \times 6,1/10 \text{W}, \text{Networ}$
L701a	25050610	NSCT-30P421		Switches	
	Fuseholders		S701-S703	25035548	NPS-111-S510
904a,F905a	250113	▲ S-N5051 <d></d>	S705	25035548	NPS-111-S510
	25050065	<b>⚠</b> YSH403T <p w=""></p>	S709-S718	25035548	NPS-111-S510
	Fuses		S721-S742	25035548	NPS-111-S510
904,F905	252051	♠ 6A(ST-6),Secondary <d></d>	S746	25065286	NSS-22112,Band <w></w>
	252078	♠ 5A-SE-EAK,Secondary <p w=""></p>		Plug	
	Fuse Rating La	abels	P702b	25055512	NPLG-5P487
904b,F905b	29360419	T5A/250V <p w=""></p>		Socket	
	Radiator		ЛL701b	25050576	NSCT-30P387
	27160262	Q501,Q502		Holders	
	27160209	RAD-67	Q702a	27190842	LED9
	2,100207		D711a	27190843	LED1
1E V DDFIUNE	TERMINIAI D	C BOARD (NAETC-4188-2)	DILLA	21170073	
		DESCRIPTION	VOLUME CIE	יכו וודר שכי שרוא שו	D (NAAF-4190-2)
CIRCUIT NO.	PART NO.	YKB21-5009		PART NO.	
P504	25045255	I MD21-3009	CIRCUIT NO.		DESCRIPTION
STORE AN OWN	OT 11T DO DO 4 7	D ALADIC 4100 284 881	0.451	ICs	1 07536
		RD (NADIS-4189-2/2A/2B)	Q451	22240468	LC7536
IRCUIT NO.	PART NO.	DESCRIPTION	Q453,Q454	22240247 or	BA15218N or
	Remote Sensor			22240293	NJM4558L-D
J <b>70</b> 1	24130003	GP1U50XS	Q871	22240239	TA7291S
	FL Tube			Diode	
2701	212099	11-BT-92GK	D871	223163	1SS133
	ICs			Capacitors	
2702	22240486	μ PD75212ACW-284	C451,C452	391980227	$2.2 \mu$ F,50V,Elect.
2703	22240466	μ PD17103CX-531	C457,C458	391941007	10 μ F,16V,Elect.
Q705	22240211	μ PD6345C	C459,C460	391980227	2.2 μ F,50V,Elect.
2705 2706	22240341	BA6125	C461,C462	391941007	$10 \mu$ F,16V,Elect.
2700	Transistors	BA0125	C467,C468	354744709	$47 \mu$ F,16V,Elect.
707 0700		20017400 D	C871	391921017	$100 \mu$ F,6.3V,Elect.
Q707-Q709	2213284	2SC1740S-R	C6/1		100 μ F,0.5 V,Elect.
Q710-Q712	221282	DTC144ES	D401 D400	Resistor	NICOCI 100VDTOSE
Q713	2213640	DTC123JS	R481,R482	5142006A	N16RGL100KBT25F,
Q714,Q716	2213830	DTB113ZS			Variable, Volume
2715	2213510	DTA114ES		Sockets	
	Diodes		P601a	25050443	NSCT-4P267
D701,D702	224450623	MTZ6.2C,Zener	P602a	25050447	NSCT-12P271
D713	223163	1SS133	P603a	25050446	NSCT-10P270
D715-D738	223163	1SS133	P612	2000589A	NSAS-6P545
D740-D742	223163	1SS133			
D743,D762	224450562	MTZ5.6B,Zener	RI/mR TERM	INAL PC BOARD	) (NADG-4191-2/2A)
D744-D748	223163	1SS133	CIRCUIT NO.	PART NO.	DESCRIPTION
D752-D754	223163	1SS133	Q762	222780053	78L05,IC
D758	223163	1SS133	Q764	221282	DTC144ES,Transistor <d< td=""></d<>
130		133133		221282	DTC144ES, Transistors
705 P707	L.E.Ds	CEI 2412ECC	Q765,Q766		
D705,D707	225137CG,	SEL2413ECG,	D761,D762	223163	1SS133,Diodes
D709	225137DG or		D764,D765	223163	1SS133,Diodes
	225137DY	SEL2413EDY	C767	354741009	10 μ F,16V,Elect. capacito
0706,D708	225142	SEL2913K	C770	374724724	$4700 \text{pF} \pm 5\%,50 \text{V},$
D710-D712	225142	SEL2913K			Plastic capacitor
	Coil		P761	25045172	HSJ-1003-01-020,Termina
<b>_</b> 701	233411K220	NCH-1387	P762	25045293	HSJ-1003-01-012,Termina
	Ceramic Oscil		P951a	25050444	NSCT-6P268,Socket
X701	3010163	CST4.19MGW	<del></del>		- ,
X702	3010155	CST8.00MT	OPER ATION	SWITCH PC BO	ARD (NASW-4192-2)
102		0010.00111	CIRCUIT NO.		DESCRIPTION
C701 C705	Capacitors	1 E 50V Floor	S719,S745	25035548	NPS-111-S510,Switches
C701,C705	353780109	$1 \mu$ F,50V,Elect.			
C703,C704	353741009	$10 \mu$ F,16V,Elect.	P702	25050456	NSCT-5P280,Socket
	A				
C707 C708	375524744 3000057	$0.47 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$ 0.1 F, 5.5 V,Super			

	z. Only Worldwide	c mode!	SPECIF	IED.	
		ARF-4194-2/2A/2B)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION	G0.07	Capacitors	0.0 5.00151
	Front end		C207	354780339	$3.3 \mu$ F,50V,Elect.
TU001	240088	FE337-A07 <d></d>	C208	370134714	470pF±5%,100V,Plastic
	240089	FE415-G11 <p w=""></p>	C209	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	ICs		C211,C212	374721824	$1800$ pF $\pm 5\%$ ,50V,Plastic <d></d>
Q104	22240039	LA1266		374721224	1200pF±5%,50V,Plastic <p></p>
Q107	22240090	LM7001		374721524	1500pF±5%,50V,Plastic <w></w>
Q201	22240242	AN7470	C213.C214	354742209	22 μ F,16V,Elect.
Q208	22240247 or	BA15218N or	C215,C216	354741009	10 μ F,16V,Elect.
<b>Q</b> =00	22240293	NJM4558L-D	C219,C220	374726224	6200pF±5%,50V,Plastic <d></d>
	Transistors	113111133022	CL17,CL20	374720221	1800pF±5%,50V,Plastic <p w=""></p>
Q101	2210746	2SC945A-P <p w=""></p>	C221	374721034	$0.01 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$
		2SC1923-O	C222		
Q102	2211723			354780229	2.2 μ F,50V,Elect.
Q103	2213284	2SC1740S-R	C223	374721024	1000pF±5%,50V,Plastic <d></d>
Q105	2212445	2SK365-GR	C224	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
Q106	2213284	2SC1740S-R	C225,C226	354741009	$10 \mu$ F,16V,Elect.
Q108,Q109	2213510	DTA114ES		Resistors	
Q202	2211945	2SK246-GR	R101	5210266	N06HR100KBC,Semi-fixed
Q205,Q206	2212794	2SD1468-R	R102,R202	5210267	N06HR200KBC,Semi-fixed
Q207	2213510	DTA114ES	R201	5210261	N06HR5KBC,Semi-fixed
•	Diodes			Terminal	
D101,D102	223132	1K60	P101	25060160	NTM-4PDMN086 <d></d>
D103	224450512	MTZ5.1B,Zener	1101	25060188	NTM-2PDMN31 <p w=""></p>
					NTM-2F DIVINGST CF/W>
D201,D202	223163	1SS133	D001	Socket	NOCT 1 (D072
D205-D207	223163	1SS133	P201	25050449	NSCT-16P273
	Coils and Transfo				
L101	233401	NFIF-4072,IFT			C BOARD (NAPS-4195-2/2A/2B/2C)
L102	233402	NFIF-4073,IFT	CIRCUIT NO.	PART NO.	DESCRIPTION
L103	233411M022	NCH-1375		Transistors	
L104	233383	NMC-6070 <p w=""></p>	Q951	221282	DTC144ES
L151	232148	NMRF-7050, AM RF block	Q952	2213650	DTD113ZS
L152	232139	NMIF-4062,IFT	<b>4</b>	Diodes	
L201,L202	233355A	NMC-4059,LPF	D951-D954	22380032	1SR139-100
L201,L202	Ceramic Filters	141416-4039,121.1	D955 D955	223163	1SS133
V101		SEE10 2MAE		223163	1SS133
X101	3010071	SFE10.7MA5	D995,D996		
X102	3010071	SFE10.7MA5 <p w=""></p>		Power transfor	<b>A</b>
X103	3010071	SFE10.7MA5 <d></d>	T902	2300670	↑ NPT-1111D <d></d>
	3010130	SFE10.7MZ2 <p w=""></p>		2300671	↑ NPT-1111P <p></p>
X151	3010123	SFZ-450ア」		2300672	⚠ NPT-1111DG <w></w>
X152	3010076	BFU-450C		2300673	<b>⚠</b> NPT-1111Q <q></q>
	X'tal			Capacitors	
X104	3010141	XTL-7.2M	C901	3500065A	▲ DE7150FZ103PAC400V/125V,IS
	Capacitors		C952	354761019	100 μ F,35V,Elect.
C001	354741019	$100 \mu$ F,16V,Elect.		Resistors	
C106	354784799	0.47 μ F,50V,Elect.	R901	431523355	$\triangle$ 3.3M $\Omega$ ,1/2W,Solid <d></d>
C100		22 μ F,16V,Elect.	R951	442520824	$8.2\Omega$ , 1/2W, Metal oxide film
	354742209		K931		8.217,1/2 W, Wietai Oxide IIIII
C108	354741019	100 μ F,16V,Elect.		AC outlet	A
C112	354780229	$2.2 \mu$ F,50V,Elect.	P902	25050409	↑ NSCT-4P234 <d></d>
C113	354784799	$0.47 \mu$ F,50V,Elect.		25050640	<b>⚠</b> NSCT-4P451 <p w=""></p>
C116	374722234	$0.022 \mu$ F±5%,50V,Plastic		Switch	
C117	374723334	$0.033 \mu\text{F}\pm 5\%,50\text{V,Plastic}$	S901	25065437	NSS-22157P, Voltage selector
C118	354780229	2.2 μ F,50V,Elect.			<w></w>
C119	354782299	0.22 μ F,50V,Elect.		Relay	
C123	354721019	100 μ F,6.3V,Elect.	RL901	25065248	<b>⚠</b> NRL-1P15A-DC12-29
C124		•	ICL)OI		And it ish bein by
	354741019 354780470	100 μ F,16V,Elect.	1200.1	Fuses	A 6A CT 6 Dimen - DAV
C154	354780479	4.7 μ F,50V,Elect.	F901	252051	△ 6A ST-6, Primary <d w=""></d>
C155-C157	354741009	10 μ F,16V,Elect.	F902	252076	△ 3.15A-SE-EAK,Primary
C159	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$			<p q="" w=""></p>
C160	374721034	$0.01 \mu F \pm 5\%,50 \text{V,Plastic}$	F903	252075	▲ 2.5A-SE-EAK,AC outlet <p></p>
C161	354782299	$0.22 \mu$ F,50V,Elect.		Fuseholders	
C201	354744719	470 μ F, 16V, Elect.	F901a	250113	<b>⚠</b> SN5051 <d w=""></d>
				25050065	YSH403T <p q="" w=""></p>
C202	354742209	22 μ F.16 V. Elect.	F902a	23030003	ZZ 13H4031
C202 C205	354742209 354782299	22 μ F,16V,Elect. 0.22 μ F.50V.Elect.	F902a F903a		
C205	354782299	$0.22 \mu$ F,50V,Elect.	F902a F903a	25050065	Δ YSH403T <p></p>

PART NO. **DESCRIPTION** CIRCUIT NO. Plug

P951 25055497 NPLG-6P472

		BOARD (NAAF-4196-2/2A)
CIRCUIT NO.	PART NO. ICs	DESCRIPTION
O251	22240373	BA7625
•	22240467	SI-18751
Q571,Q572	Transistors	31-10/31
Q252,Q253	2213354	2SA933S-R
Q573,Q574	2211732 or	2SC1845-F or
Q373,Q374	2211732 01	2SC1845-E
	Diodes	20010102
D251	223163	1SS133
D253.D254	223163	1SS133
D506	223163	1SS133
D571,D572	223163	1SS133
	Coils	
L571.L572	231176	S-1.3C
•	Capacitors	
C251,C252	391980227	2.2 μ F,50V,Elect.
C253,C254	354724719	470 μ F,6.3V,Elect.
C255	391921017	100 μ F,6.3V,Elect.
C571,C572	391941007	10 μ F,16V,Elect.
C577,C578	354741019	100 μ F,16V,Elect.
C581,C582	374724734	$0.047 \mu$ F $\pm$ 5%,50V,Plastic
C583,C584	374721044	$0.1 \mu$ F±5%,50V,Plastic
C591,C592	391980227	$2.2 \mu$ F,50V,Elect.
C593	354781099	0.1 μ F,50V,Elect.
	Resistors	
R581,R582	442520824	$8.2\Omega$ , $1/2W$ , Metal oxide film
R583,R584	4000059	$0.22\Omega$ ,2W,Metal plate
	Relay	
RL506	25065339	NRL-2P5A-DC24-046
	Terminal	
P251	25045339	NPJ-4PDYE190, Video out.
	Plug	
P612a	25055133	NPLG-3P117
	Sockets	
ЛL251	25050270	NSCT-6P98
Л <b>.</b> 571	25050272	NSCT-8P100
ЛL572	25050267	NSCT-3P95

## SERVICE PROCEDURES

### 1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Circuit no.	Part no.	Description
F901	252051	△6A ST-6,Primary fuse⟨D/W⟩
F902	252076	△ 3.15A-SE-EAK, Primary fuse
		⟨P/W/Q⟩
F903	252075	$\triangle$ 2.5A-SE-EAK,AC outlet fuse $\langle P \rangle$
F904,F905	252051	A 6A ST-6,Secondary fuse⟨D⟩
	252078	△ 5A-SE-EAK,Secondary fuse
		⟨P/W/Q⟩

NOTE:\D>:Only 120V model \P>:Only 230V model \W>:Only Worldwide model \Q>:Only 240V model

### 2. Change of FM/AM band step.

With the exception of the Worldwide model, a BAND STEP selector switch is not provided.

#### (FM)

BAND STEP	R723	J751
100kHz→50kHz	Addition	Open
50kHz→100kHz	Eliminated	Short

#### (AM)

BAND STEP	R721	J749
10kHz→ 9kHz	Eliminated	Short
9kHz→10kHz	Addition	Open

In R721 and R722 Carbon resistor  $100k\Omega$  (Part No.417341044) are used.

De-emphasis

#### - Worldwide model -

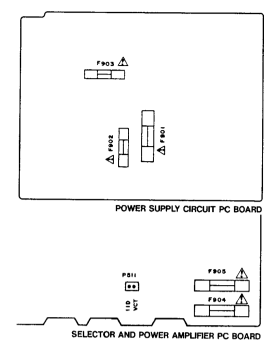
Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 50kHz(FM) and 9kHz(AM) at the factory, but may have to be reset to 100kHz and 10kHz depending on the area where the unit is used.

FM step

AM step

Europe:	50 μsec	50kHz	9kHz	
U.S.A.:	75 μ <b>se</b> c	200kHz	10kHz	
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لــا		111444		
POWER		-00 70 0		

DISPLAY CIRCUIT PC BOARD



### 3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

#### 4. Safety-check out

(Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer.

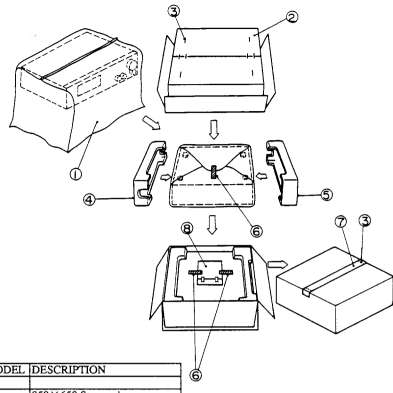
Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel. Specifications:  $3.3 \text{ Mohm} \pm 10\% \text{ at } 500\text{V}$ .

#### 5. Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screw-driver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

# **PACKING VIEW**



REF.NO.	PART NO.	PART NO.	MODEL	DESCRIPTION
	Model TX-906	Model TX-904		
1	29100034	29100034		850×650,Styrene bag
2	29052195	29052197		Master carton box
3	282320	282320		Sealing hook
4	29091449B	29091449B		Pad R
5	29091448B	29091448B		Pad L
6	261504	261504		Adhesive tape
7	29110071	29110071		Damplon tape
8	Accessary bag ass'y			
	29341628	29341628	D	Instruction manual
	29341629	29341629	P/W/Q	Instruction manual
	292064B	292064B	D	FM antenna
	292092	292092	P/W/Q	FM antenna
	232140	232140		NMA-3057,AM loop antenna
	2010200	2010200		Connection cord RI
	3010054	3010054		UM-3,Two batteries
	24140208		D	RC-208S,Remote control unit
		24140210	D	RC-210S,Remote control unit
	24140209		P/W/Q	RC-209S,Remote control unit
		24140211	P/W/Q	RC-211S,Remote control unit
	29365019A	29365019A	DN	Warranty card
	29365024	29365024	PF	Warranty card
	29358002J	29358002J	DN	Service station list
	25055018	25055018	W	CK-K-1,Conversion plug
	25060123	25060123	W/Q	FM antenna adaptor
	29100097	29100097		850×650,Styrene bag

NOTE: <D>:120V model

<P>:230V model

<W>:Only Worldwide model

<Q>:240V model

<DN>Only U.S.A. model

<PF>:Only French model

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